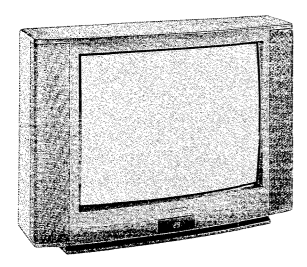
Service Manua



Colour Television

TX-28G1 TX-25G1 ALPHA-2 Chassis

Specifications

(Information in brackets refer to TX-25G1)

Power Source:

240 V AC, 50 Hz

Power Consumption:

95W (93W)

Aerial Impedance:

75 Ωunbalanced, Coaxial Type

Receiving System:

PAL- I

Receiving Channels: UHF E21-E69

Intermediate

Frequency:

Video 39.5 MHz

Sound 33.5 MHz

Colour 35.07 MHz (PAL)

Video/Audio **Terminals:**

AV1 IN

Video (21 pin) 1 Vp-p 75 Ω

Audio (21 pin) 0.67 Vrms, 10k Ω

AV1 OUT

Video (21 pin) 1 Vp-p 75 Ω

Audio (21 pin)

0.67 Vrms, 1k Ω

(100 % modulation)

AV2 IN

Video (21 pin) 1 Vp-p. 75 Ω

Audio (21 pin) 0.67 Vrms, 10k Ω

S-Video IN

Y:1 Vp-p 75 Ω

(21 pin)

C: 0.3 Vp-p 75 Ω

AV2 OUT

Video (21 pin) 1 Vp-p 75 Ω

Audio (21 pin) 0.67 Vrms, 1kΩ (100 % modulation)

S-Video IN

(4 pin)

Y:1 Vp-p 75 Ω C: 0.3 Vp-p 75 Ω

Audio(RCA x 2)

0.67 Vrms, 10k Ω

High Voltage:

29.0 kV at zero beam current

Picture Tube:

66cm (59cm) V FST 110^o measured diagonally,

Audio Output:

Internal Speaker

2 x 10W (Music Power)

4Ω Impedance

External Speaker

2 x 15W (Music Power)

8Ω Impedance

Speakers:

Headphones:

16cm x 8cm Oval 1: 8ΩImpedance

Accessories supplied: Remote Controller

UM4 Battery

Dimensions:

Height: 560mm (515mm) Width: 780mm (720mm)

Depth: 470mm (450mm)

Net Weight:

38kg (31kg)

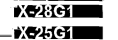
Specifications are subject to change without notice. Weight and dimensions shown are approximate.

Panasonic (U.K.) Ltd.

WILLOUGHBY ROAD. BRACKNELL, BERKS,

RG12 8FT.

Panasonic



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SAFETY PRECAUTIONS

GENERAL GUIDE LINES

- 1. It is advisable to insert an isolation transformer in the AC supply before servicing a hot chassis.
- When servicing, observe the original lead dress, especially the lead dress in the high voltage circuits. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
- After servicing, see that all the protective devices such as insulation barriers, insulation papers, shields and isolation R-C combinations are correctly installed.
- 4. When the receiver is not being used for a long period of time, unplug the power cord from the AC outlet.
- 5. Potentials as high as 28.0 kV are present when this receiver is in operation. Operation of the receiver without the rear cover involves the danger of a shock hazard from the receiver power supply. Servicing should not be attempted by anyone who is not familiar with the precautions necessary when working on high voltage equipment. Always discharge the anode of the picture tube to the chassis before handling the tube.
- After servicing make the following leakage current checks to prevent the customer from being exposed to shock hazards.

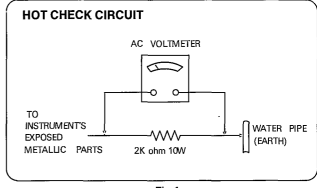
LEAKAGE CURRENT COLD CHECK

- 1. Unplug the AC cord and connect a jumper between the two prongs of the plug.
- 2. Turn on the receiver's power switch.
- 3. Measure the resistance value with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the receiver, such as screw heads, aerials, connectors, control shafts etc. When the exposed metallic part has a return path to the chassis the reading should be between 4M ohm and 20M ohm. When the exposed metal does not have a return path to the chassis the reading must be infinite.

LEAKAGE CURRENT HOT CHECK

- Plug the AC cord directly into the AC outlet. Do not use an isolation transformer for this check.
- Connect a 2k ohm 10W resistor in series with an exposed metallic part on the receiver and an earth such as a water pipe.
- 3. Use an AC voltmeter with high impedance to measure the potential across the resistor.
- Check each exposed Metallic part and check the voltage at each point.

- Reverse the AC plug at the outlet and repeat each of the above measurements.
- 6. The potential at any point should not exceed 1.4 Vrms. In case a measurement is outside the limits specified, there is a possibility of a shock hazard, and the receiver should be repaired and rechecked before it is returned to the customer.



X-RADIATION

Fig.1

WARNING

- The potential sources of X-Radiation in TV sets are the high voltage section and the picture tube.
- When using a picture tube test jig for service ensure that the jig is capable of handling 28.0 kV without causing X-Radiation.

NOTE: It is important to use an accurate periodically calibrated high voltage meter.

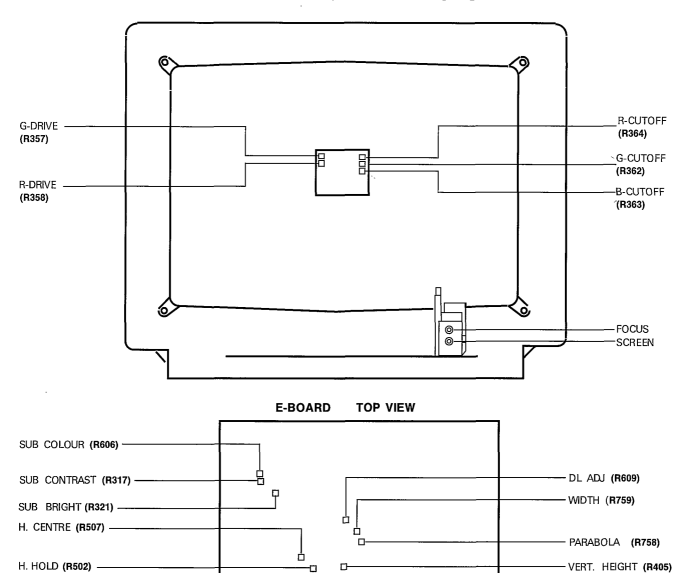
- 1. Set the brightness to minimum.
- 2. Set the service switch to the SERVICE position.
- Measure the high voltage. The meter should indicate 28.0 kV +/-1.5 kV. if the meter indication is out of tolerance, immediate service and correction is required to prevent the possibility of premature component failure.
- 4. To prevent a X-Radiation possibility, it is essential to use the specified tube.

SHUT DOWN CIRCUIT TEST

This test must be made as a final check before the set is returned to the customer.

- 1. Receive the Philips pattern.
- Check that the shut down circuit functions when -60V is applied to TPE7, but does not function when -40V is applied.

LOCATION OF CONTROLS

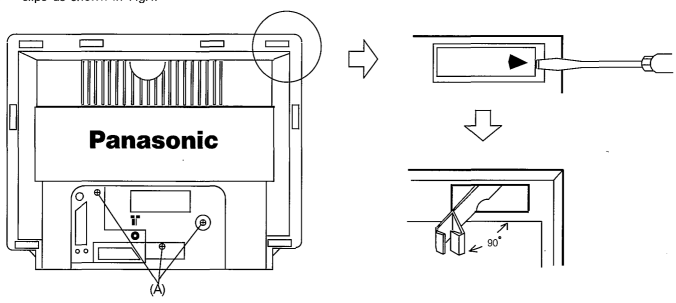


SERVICE HINTS

HOW TO REMOVE THE REAR COVER

- 1. Remove the 3 screws (A) as shown in Fig.3.
- 2. Insert a flat blade screw driver into the slot of each rear cover fixing clip and release the 8 rear cover fixing clips as shown in Fig.4.

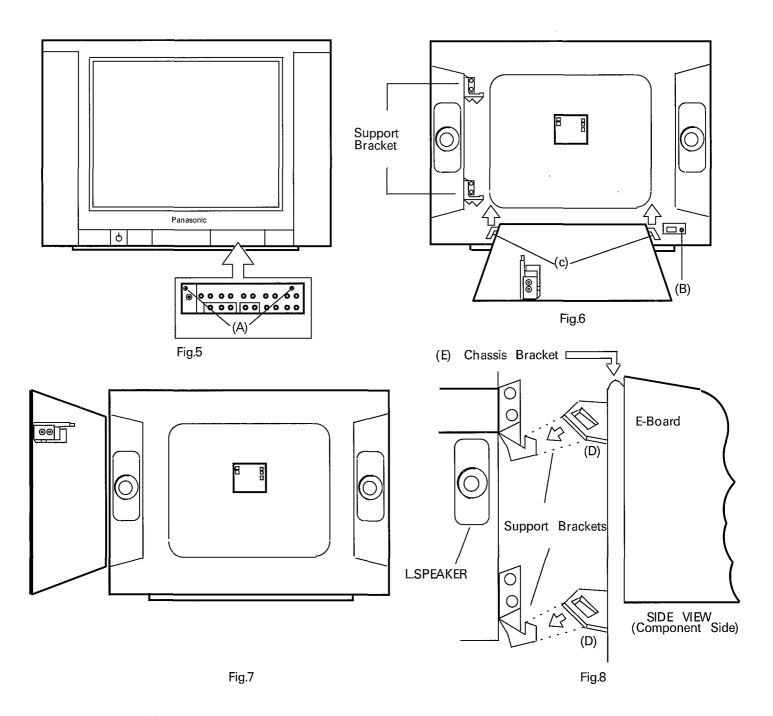
Fig.2





HOW TO MOVE CHASSIS INTO SERVICE POSITION

- 1. Remove the 2 screws (A) as shown in Fig.5.
- 2. Remove the 1 screw (B) as shown in Fig.6.
- 3. Hold and lift the tabs (C) of chassis as shown in Fig.6, gently pull the chassis towards you.
- 4. Unclip the Control block from the main chassis and release the respective wiring clips.
- 5. Turn the chassis through 90 degrees clockwise as shown in Fig.7
- 6. Clip(D) of the chassis bracket onto the support bracket as shown in Fig.8
- 7. After servicing ensure all wiring is returned to its original position before returning the receiver to the customer.



SERVICE POSITION FOR B-BOARD

- 1. Remove the B-Board from the main Chassis (E-Board).
- 2. Connect the extension lead wires between B-Board and E-Board, position the B-Board away from the main chassis and ensure they are not touching.
- After servicing ensure all wiring is returned to its original position before returning the receiver to the customer.

Note: The extension lead wire kit is supplied as a service kit, part number TZS709006.



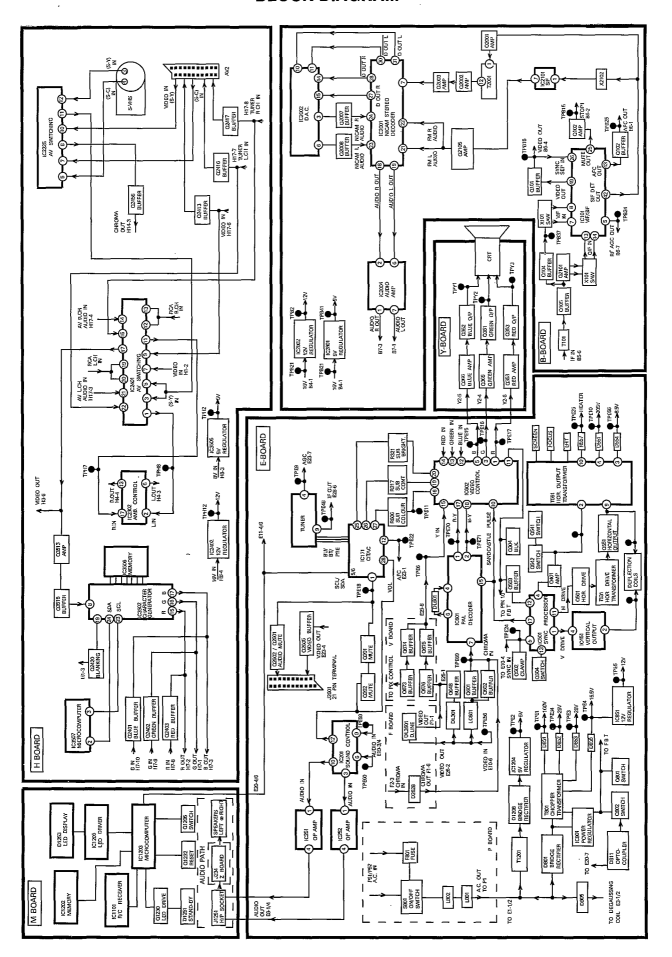
ADJUSTMENTS

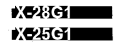
ITEM/PREPARATION	ADJUSTMENT PROCEDURE
BVOLTAGE	
Operate the TV set. Set controls: Bright minimum Sub-bright minimum Contrast minimum	1. Confirm the indicated test points for the specified voltage. TPE1: 160.0 + /- 2.0V TPE5: 12.0 + /- 1.0V TPE2: 5.0 + /- 0.5V TPE10: 210.0 + /- 10.0V TPE3: 25.5 + /- 1.5V TPE34: 26.5 + /- 1.5V TPE4: 16.0 + 1.0 / - 1.5V TPE66: 8.5 + /- 1.0V
AFC	
 Operate the TV set. Set a channel in UHF band. Supply 39.5MHz continuous wave to TPE48 of Tuner. Connect a DVM to TPE22. 	1. Adjust L106 so that the voltage at TPE22 becomes 5.6 + /- 0.1V 2. Change the frequency and confirm the voltage as shown below. + 100 kHz: less than 3.5 V - 100 kHz: more than 7.0 V
RF AGC	
 Receive a colour bar pattern. Set the input level to 65 dB + /- 2 dB (75 ohm open). Connect an oscilloscope to TPE9 with DC mode. 	1. Turn RF AGC control R128 fully clockwise. 2. Slowly turn R128 counterclockwise to set it at the point before the voltage at TPE9 drops. Note: In this case, gain range of the oscilloscope is 1 V/div, and set R128 to a point where the voltage drops by 0.5V.
HIGH VOLTAGE	
 Operate the TV set. Set controls: Brightminimum Contrastminimum Sub-brightminimum 	1. Confirm that the High Voltage is within a range of 27.7kV +/- 1.5 kV. Note: If the high voltage is out of tolerance, confirm that voltage at zero beam current (Bright, Contrast and Colour controls to their minimum positions is within the above tolerance.
1. Short TPB45 to ground. 2. Connect a frequency counter to TBP 10.	Adjust R2021 so the frequency counter shows 6.552KHz ± 200Hz.
	·



ITEM/PREPARATION	ADJUSTMENT PROCEDURE	WAVEFORM
SUB CONTRAST 1. Receive the Philips pattern. (Input level : 75 dB.) 2. Connect an oscilloscope to TPE15. 3. Set controls: Bright minimum Contrast 65 % Colour minimum Picture centre 4. Earth TPE7.	 Adjust Sub-Bright R321 for 0.2V higher than black level. Adjust the Sub-Contrast R317 for 2.2V 0-p. Remove link from TPE7. 	Adjust by R317 2.2V 0-p 0.2V Adjust by R321 Fig.9
PAL APC 1. Receive a PAL colour bar pattern. 2. Earth TPE76. 3. Connect oscilloscope to TPE15.	Adjust APC trimmer C637 to obtain stationary or slowly moving colour bars as shown in Fig 10. Remove link and confirm colour bars are stationery.	Fig.10
 Receive a PAL colour bar pattern. Earth TPE6 Connect oscilloscope to TPE15. 	Adjust DL Adj R609 and DL Matching Trans L603 to obtain waveform at TPE15 as shown in Fig 11.	MINIMIZE THE DIFFERENCE BY R609 Fig.11
SUB COLOUR 1. Receive a PAL colour bar pattern. 2. Set controls: Bright minimum Contrast maximum Sub Colour centre Pix VR centre 3. Connect DC voltmeter to TPE21. 4. Connect an oscilloscope to TPE15.	 Connect a 100 ohm resistor across TPE6 and earth. Adjust Sub-Bright R321 for A: 0.2 ~ 0.4V higher than black level. Adjust sub colour R606. For 1.3 V0-p +/- 0.1 V at TPE15 as shown in Fig 12. Remove 100 ohm resistor from TPE6 and earth. 	1.3V 0-p +/- 0.1V A: 0.2 ~ 0.4V Fig.12
TELETEXT CONTRAST Note: Before this adjustment is attempted, white balance adjustment must be finished. 1. Receive a teletext signal. 2. Connect an oscilloscope to TPY1 3. Set controls: Bright minimum Contrast maximum	1. Adjust R3529 to obtain the waveform as shown in Fig 13.	0 ————————————————————————————————————

BLOCK DIAGRAM

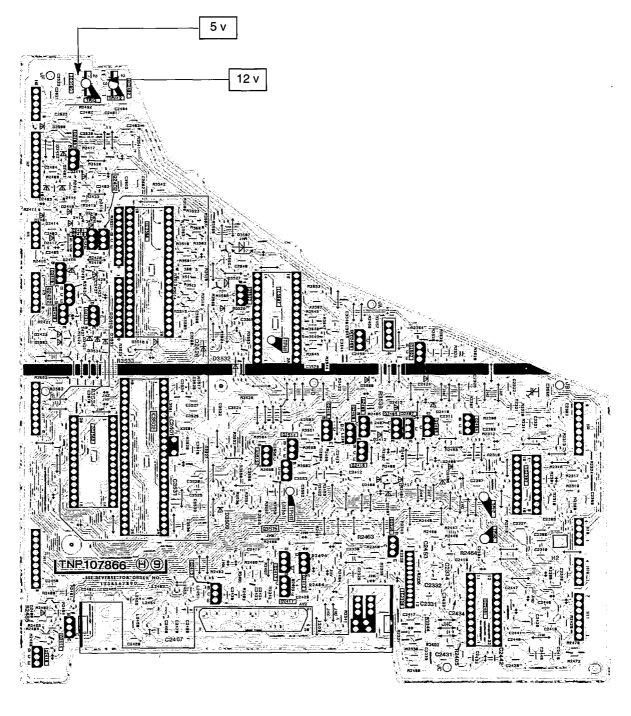




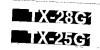
CONDUCTOR VIEWS

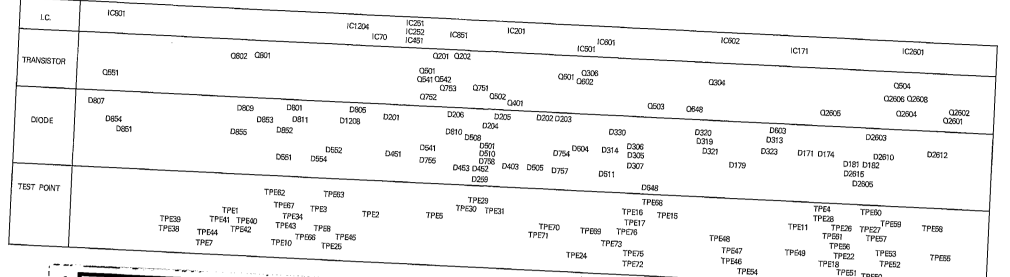
H-BOARD TNP107866

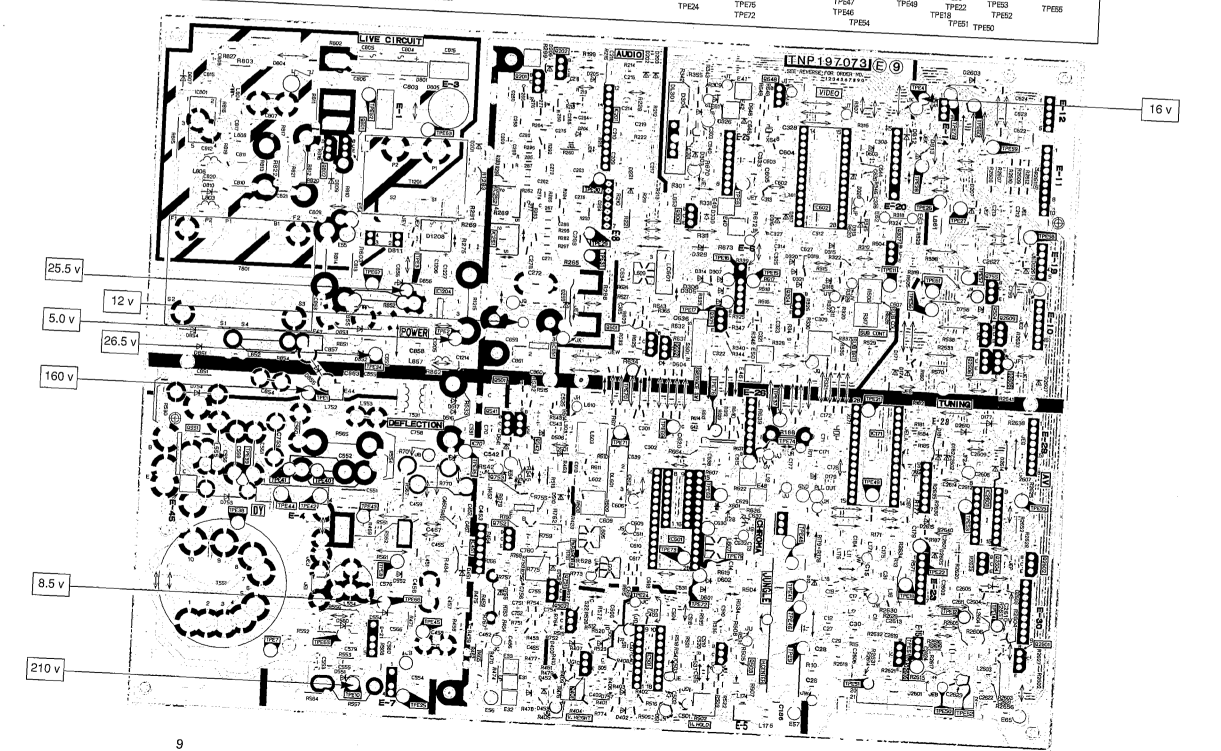
ıc	1C3505 1C3500 1C3506 1C3502	IC3507	IC2325 IC2401	IC2302
TRANSISTOR	02403 02401 02418 02419 02402 02422 02420 02421 02415 02414	Q3522 Q2403 Q3515 Q3513 Q2412 Q2417 Q2413 Q2411	02455 03502 02404 02410 02405 02406 02409 02407 02403	
DIODES	D3506 D2422 D2401 D2402 D2419 D2403 D2416 D2418 D2417 D2414 D2415 D2423 D2425 D2420 D3502 D2421 D3504 D3534 D2406 D3533	D3507 D2527 D3526 D3510 D2426 D3532 D2509	D2412 D2424 D3508 D2413 D2410 D2408 D2411 D2409 D2487 D2405	
TEST POINTS	TPH2 TPH12	TPH1 TPH11	ТРН7 ТРН8	



E-BOARD TNP197073





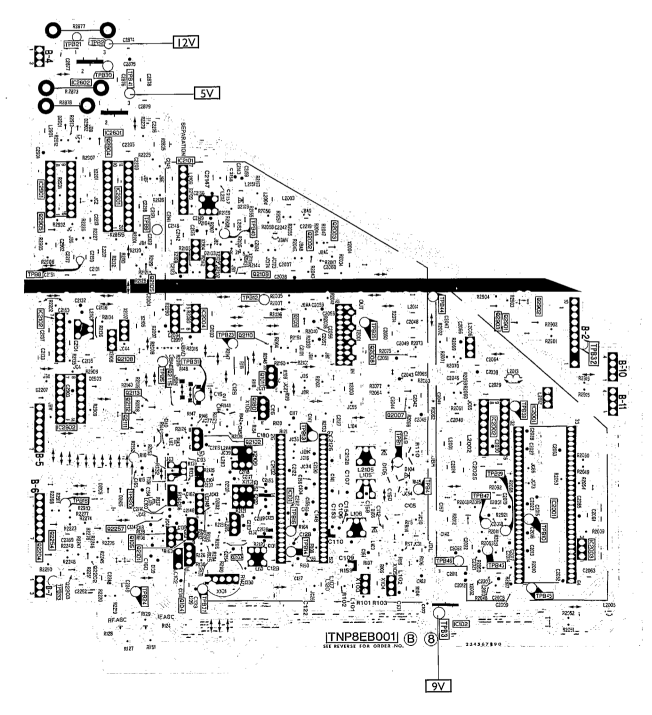




CONDUCTOR VIEWS

B-BOARD TNP8EB001

IC	IC202 IC2802 IC2901 IC2801 IC2102 IC2201 IC2902	1C2101 1C2004	IC101	IC102	C2002 C2001 C2003
TRANSISTORS		O2113 O2105	O2109 O2003 O2110 O2002 O2110 O2001 O180	Q2008 Q2007	Q2902 Q2903 Q2901
DIODES	D2901 D2902	D2104 D2104 D2103 D103 D2101 D2102		D105 D104	
TEST POINT	TPR30	341 TPB31 TPB40 PB20 TPB9 TPB37 TPB25 B24 TPB5 TPB37	TPB12 TPB13 TI TPB16 TPB14 TPB25	TPB44 PB1 TPB46 TPB4 TPB3	TPB47 TPB29 TPB29 TPB10 TPB32 TPB43 TPB45



SCHEMATIC DIAGRAM FOR MODELS TX-28/25G1 (ALPHA-2 CHASSIS)

-IMPORTANT SAFETY NOTICE.

Components identified by mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.

NOTES:

RESISTOR

All resistors are carbon 1/4W resistor, unless marked as follows: Unit of resistance is OHM (Ω) (K = 1,000,M = 1,000,000).

 O : Nonflammable
 ☑ : Metal Oxide

 ∴ : Solid
 ◎ : Metal Film

 ☑ : Wire Wound
 ⊘ : Fuse

2. CAPACITOR

All capacitors are ceramic 50V capacitor, unless marked as follows: Unit of capacitance is uF, unless otherwise stated.

Temperature Compensation

Polyester

Metallised Polyester

Polypropylene

Electrolytic

Bipolar

Dipped Tantalum

Z-Type

3. COIL

Unit of inductance is uH, unless otherwise stated.

4. TEST POINT

: Test Point position

5. EARTH SYMBOL

: Chassis Earth (Cold) : Line Earth (Hot)

6. VOLTAGE MEASUREMENT

Voltage is measured by a DC voltmeter. Measurement conditions are as follows.

Power source AC 240V, 50Hz
Receiving Signal Colour Bar signal (RF)
All customer controls Maximum position

: Indicates the Video signal path
: Indicates the Audio signal path

: Indicates the Vertical/Horizontal signal path

8. This schematic diagram is the latest at the time of printing and is subject to change without notice.

REMARKS

1. The power Circuit contains a circuit area which uses a separate power supply to isolate the earth connection. The circuit is defined by HOT and COLD indications in the schematic diagram. Take the following precautions. All circuits, except the power Circuit, are COLD.

Precautions

- a. Do not touch the hot part or the hot and cold parts at the same time as you are liable to a shock hazard.
- b. Do not short-circuit the hot and cold circuits as electrical components may be damaged.
- c. Do not connect an instrument, such as an oscilloscope, to the hot and cold circuits simultaneously, as this may cause fuse failure. Connect the earth of the instruments to the earth connection of the circuit being measured.
- d. Make sure to disconnect the power plug before removing the chassis.
- 2. The following resistors are fusible safety components, and are rated at thefollowing values:

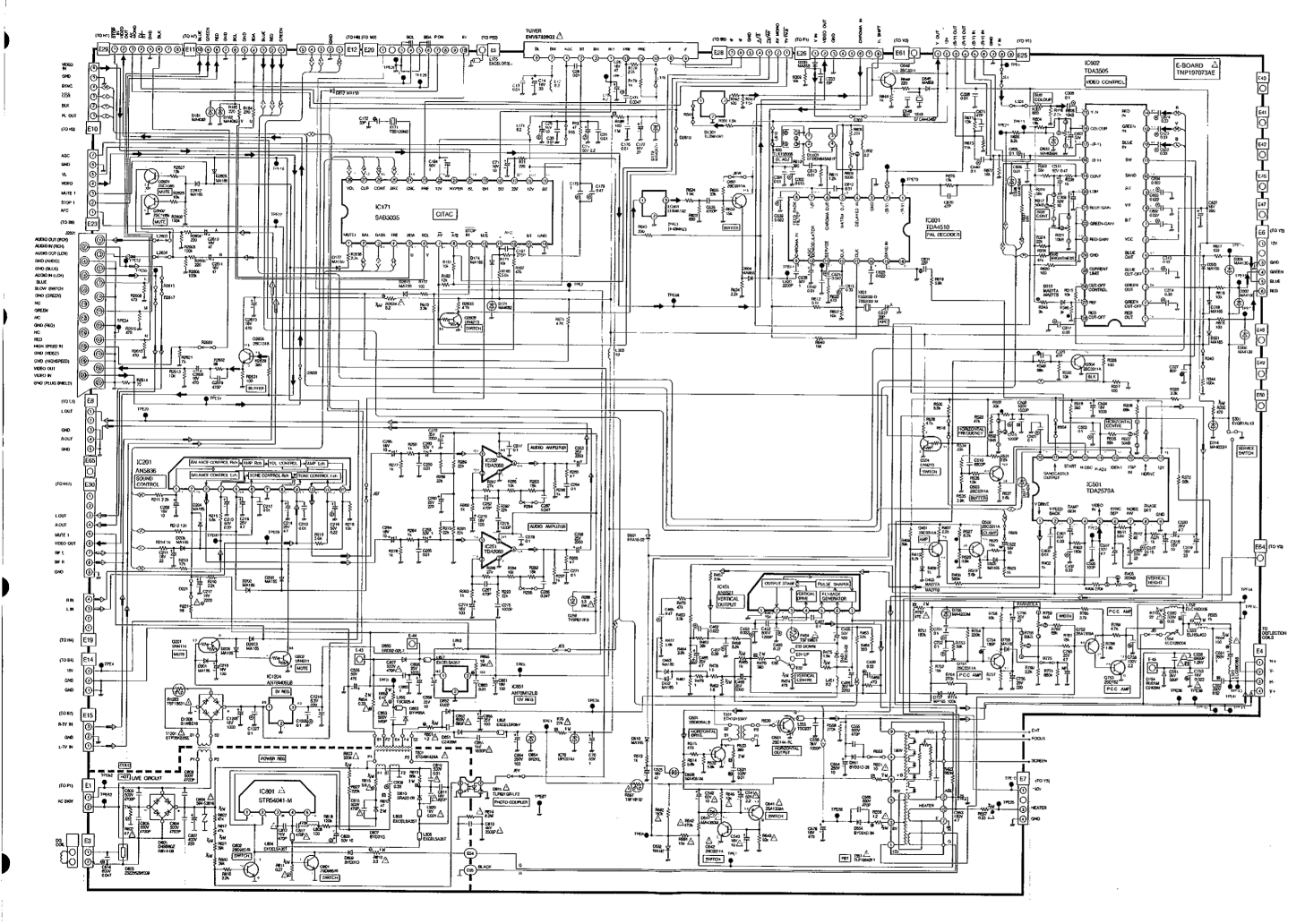
 Ref.:
 Part number
 Current rating

 R484
 TSF19801
 800mA

 R567
 TSF19102
 1A

 R1283
 TSF19631
 630mA

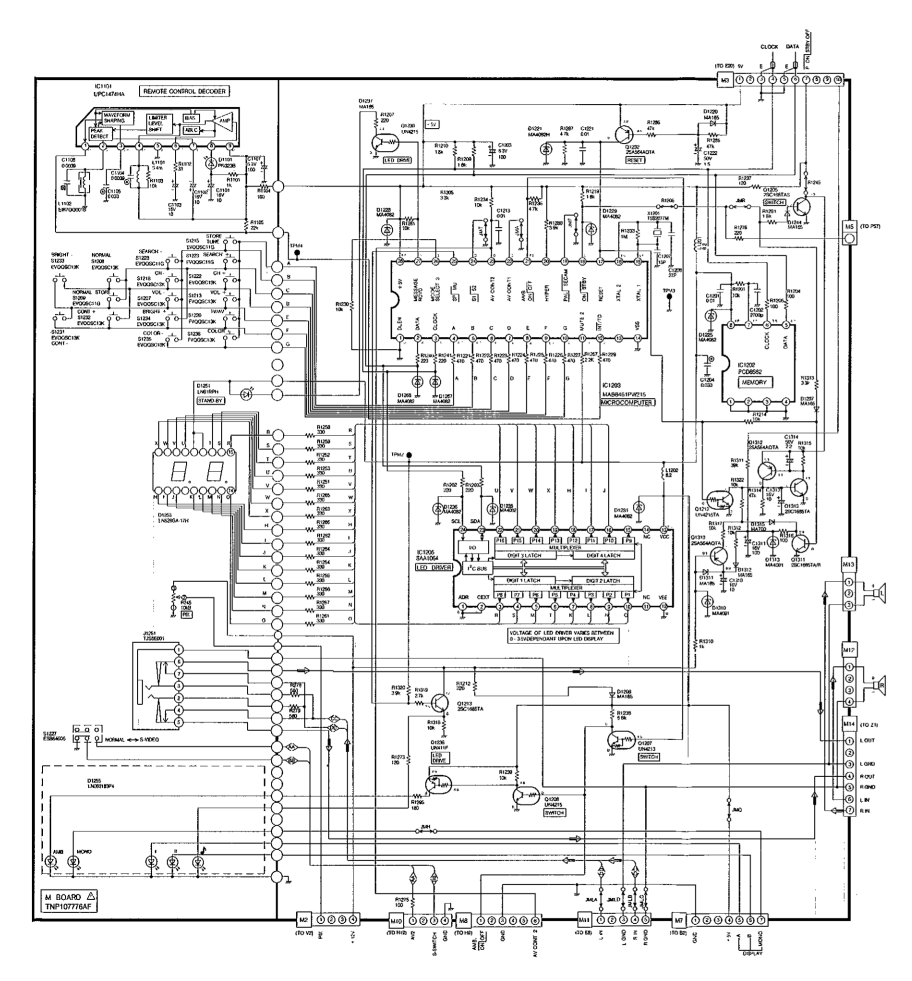


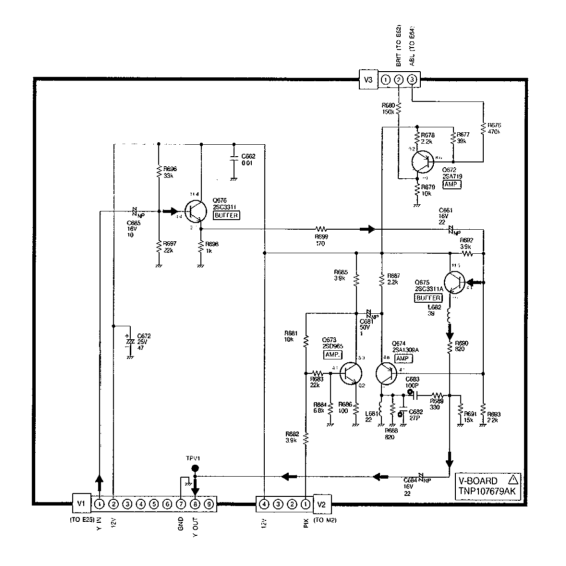


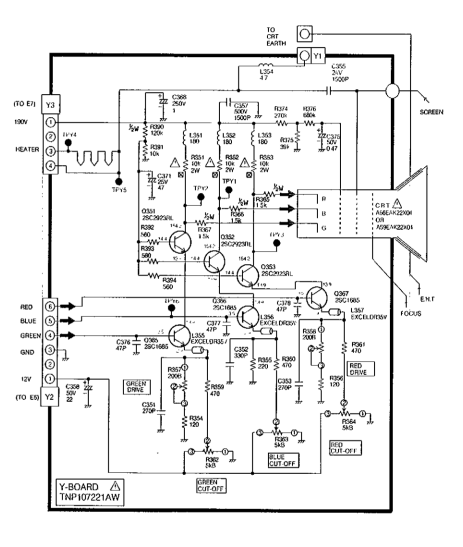
WAVEFORM PATTERN TABLE

_			
	Pin 49 IC101	Pin 8 IC3502	Pin 17 (C240)
-	2.6Vp-p (20uS)	2.5Vp-p (20uS)	2.5Vp-p (20uS)
	Pin 15 IC602	Pin 9 IC601	PIN 4 IC601
	5Vp-p (20uS)	1.6V _{P-P} (20uS)	0.5Vp-p (20uS)
#4	Pin 6 (C601 Pin 11 (C501 0.3Vp-p (20uS) 1.6Vp-p (20uS)		3Vp-p (20uS)
F	N 6 IC451	TPE42	Pin 1 IC501
2,8	Wp-p (5mS)	45Vp-p (5mS)	4.0Vp-p (5mS)
	Pin 4 IC451	Pin 10 T551	Pin 4 T551
	3.8Vp-p (5mS)	22Vp-p (20u\$)	75Vp-p (20uS)
COLL	ECTOR Q551	BASE Q551	TPE69
150)ОV _{P-P} (20uS)	15V _{P-P} (20uS)	0,2Vp-p (20uS)
	TPE17	TPE16	TPE15
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ZVp-p (20uS)	32V _{P-P} (20uS)	3.2Vp-p (20uS)
-		TDV2	
	TPY1	TPY2	TPY3
	115Vp-p (20us)	120Vp-p (20uS)	120V _{P;P} (20uS)

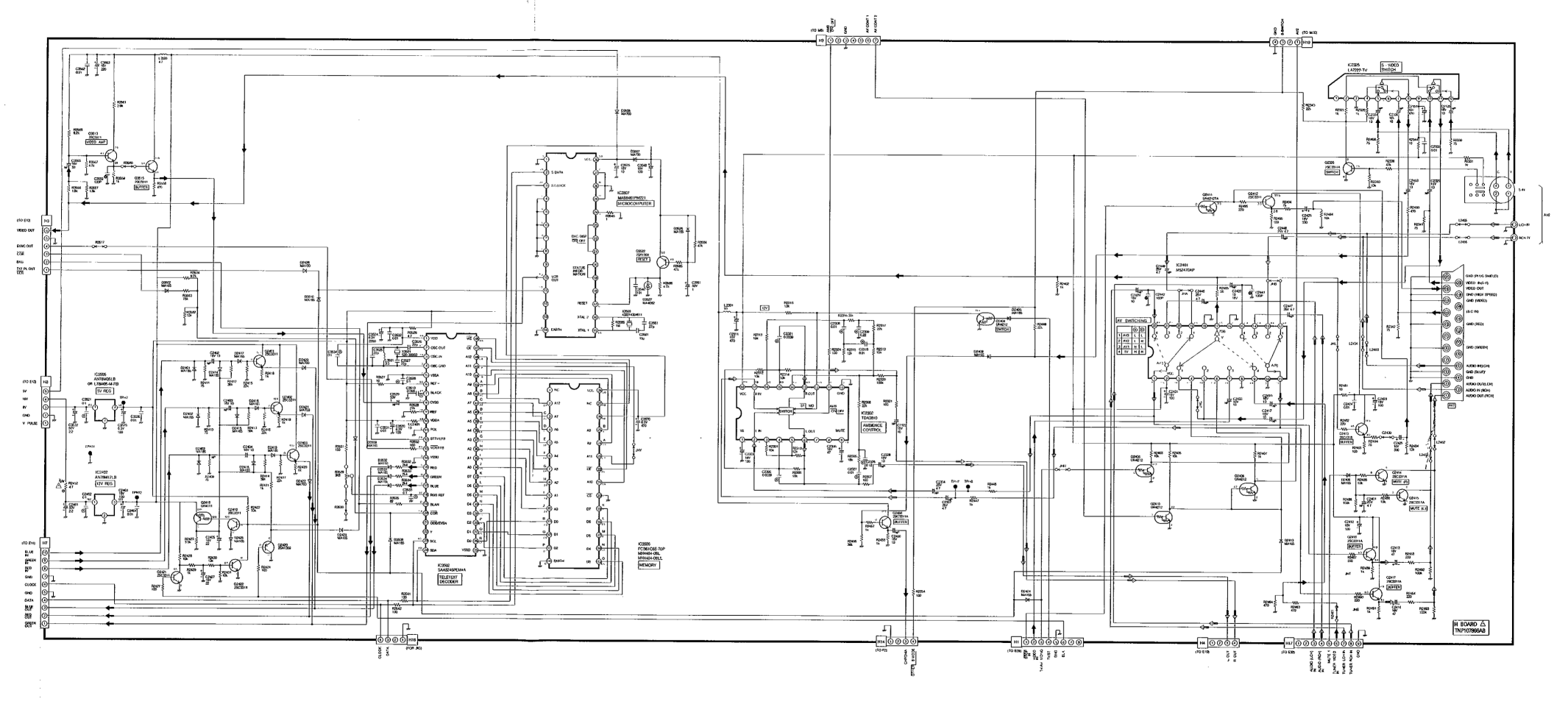




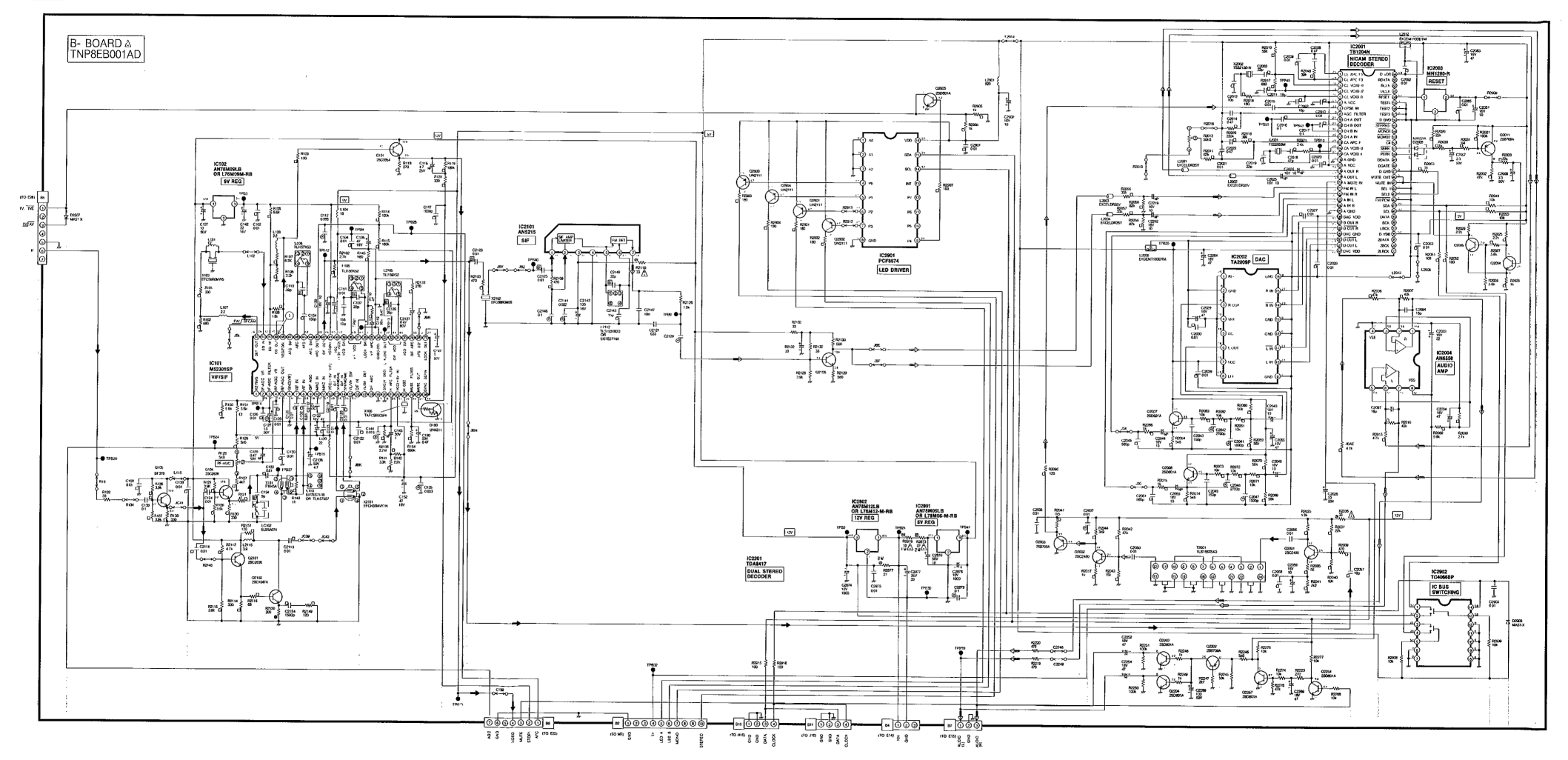




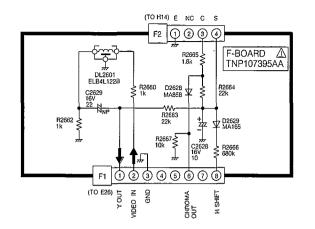


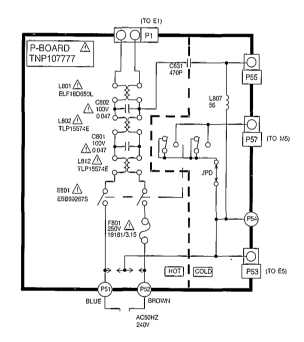


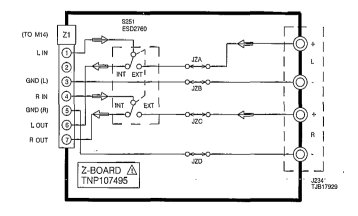






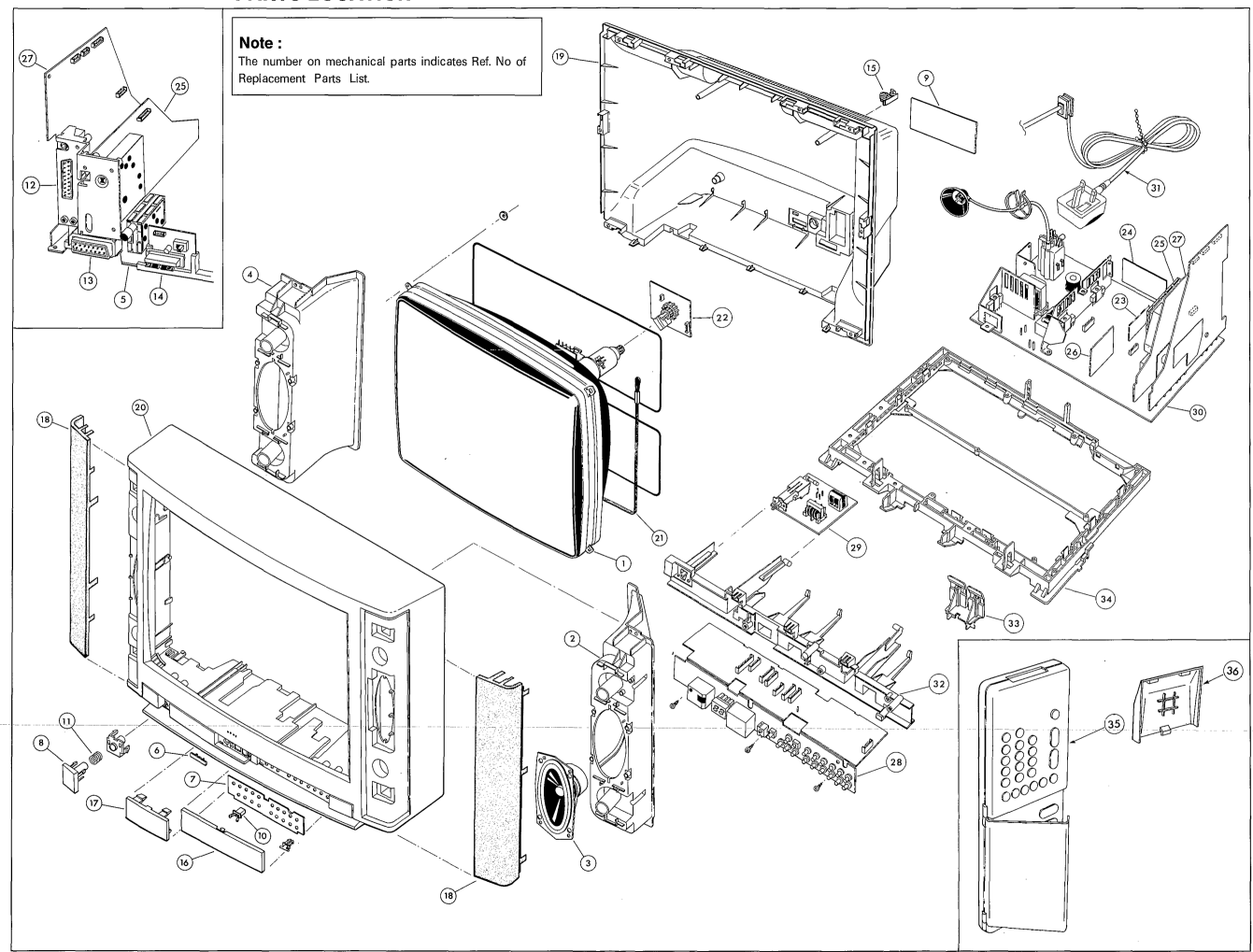




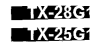


NOTES

PARTS LOCATION



27



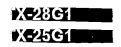
REPLACEMENT PARTS LIST

Important Safety Notice

Components identified by A mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.

Ref No. Part No. Descripti	on						
Ratito. Fairito. Bescripti							
MISCELLANEOUS COMPONENTS							
1) A66EAK220X01 C.R.T. 2) TKK8E008 SPEAKEI 3) EAS16D526K-G SPEAKEI 4) TKK8E008-A SPK B0. 5) ENV87826G2 TUNER 6) TBM153010 PANASOI 7) TBM8E1072 PRESET 8) TBX8E007 POWER I 9) TBM8E1168 REAR C0. 10) TEK6935 LID SW 11) TES8E001 SPRING 12) TJB17641-1 A.V. TI 14) TJB17943 EXT. SI 15) TKR27800 BACK C0. 16) TKP8E1060 CONTROI 17) TKP8E1060 CONTROI	A R BOX BODY R X ASSY MIC BADGE LABEL BUTTON (FITTED) OVER LABEL ITCH (FOR POWER BUTTON) ERMINAL PK TERMINAL OVER FIXING BLOCK L PANEL LID PANEL T WITH FOAM OVER S COIL A B A						
24) TNP107495 Z P.C.I 25) TNP8EB001AD B P.C.I 26) TNP107679AK V P.C.I 27) TNP107866AB H P.C.I 28) TNP107776AF M P.C.I 29) TNP1077777 P P.C.I 30) TNP197073AE E P.C.I 31) TSX8E0010 A.C. CG 32) TMW8E001 CONTROI 33) TMX17111-2 H/B PCI 34) TMX17114-1 CHASSI 35) TNQ8E0455 REMOTE 36) UR51EC682 BATTER TBM120988 ANT BL TKZ179228-1 C.R.T. TBX3783600 STEREO TKK8E010 POWER I TPC8E4288 OUTER G TPC8E4288 OUTER G	B. A						
520-001 FUSE HO DL301 ELB4N040 COIL DL601 EFDEN645A61F DELAY I DL2601 ELB4L122B COIL F801 2133.15 FUSE TS2550 TV STA	OLDER LINE <u>A</u>						
DIFFERENCE LIST FOR 1							
MISCELLANEOUS COMF	PONENTS						
18) TKP8E1067 SPK NET 19) TKU8E00125 BACK CC 20) TKY8E010 CABINET TPC8E4289 OUTER C TPD8E541 TOP CUS	T A Carton						
CAPACITORS							
C13 ECKC1H103JB CERAMIC C14 ECEA1CU330 ELECT C15 ECEA50Z2R2 ELECT C26 ECEA1CU470 ELECT	50V 10nF 16V 33μF 50V 2.2μF 16V 47μF						

Ref No.	Part No.	Descriptio		
		2000111110		
C 2 8 C 2 9	ECKC1H103JB ECEA16Z10	CERAMIC ELECT	50V 16V	10nF 10µF
C30	ECKC1H103JB	CERAMIC	50V	10nF
C31	ECKC1H103JB	CERAMIC	50 V	10nF
C70 C71	ECEA1HU010 ECEA1HU100	ELECT ELECT	50V 50V	1µF 10µF
C102	ECUV1H103ZFM	S.M. CAP	50V	10 n F
C104 C105	ECUV1H103ZFM ECEA1CU470	S.M. CAP ELECT	50V 16V	10nF 47µF
C107	ECUV1H220JRM	S.M. CAP	50V	22pF
C110	ECUV1H390JSM	S.M. CAP	50V	39pF
C112 C116	ECQB1H683K ECEA1EN4R7	FILM ELECT	50V 25V	68nF 4.7μF
C117	ECUV1H102KBM	S.M. CAP	50V	4.7µr 1nF
C122	ECEA1CU470	ELECT	16V	47µF
C123	ECUV1H103ZFM	S.M. CAP	50V	10 n F
C124	ECUV1H103ZEM	S.M. CAP	50V	10nF
C125 C126	ECQB1H333J ECUV1H103ZFM	FILM S.M. CAP	50V 50V	33 n F 10 n F
C127	ECEA50Z1R5	ELECT	50V	ויטור 1µF
C128	ECUV1H103ZFM	S.M. CAP	50V	10 n F
C129	ECEA1HNR47	ELECT	50V	0.47μF
C130 C131	ECUV1H103ZFM ECUV1H103ZFM	S.M. CAP S.M. CAP	50V 50V	10nF 10nF
C132	ECUV1H103ZFM	S.M. CAP	50V	10nF
C133	ECUV1H103ZFM	S.M. CAP	50V	10nF
C134	ECUV1H090DCM	S. M. CAP	50V	9 p F
C138 C139	ECUV1H101KM ECUV1H103ZFM	S.M. CAP S.M. CAP	50V 50V	100pF 10nF
C142	ECEA1CU220	ELECT	16V	بر 22 عرد 2
C144	ECQB1H153K	FILM	50V	15nF
C 1 4 5 C 1 4 7	ECEA1HN010	ELECT	50V	1μF
C147	ECEA1HU010 ECEA1HUR47	ELECT ELECT	50V 50V	1μF 0.47μF
C150	ECEA1CU100	ELECT	16V	10μF
C151	ECUV1H103ZFM	S.M. CAP	50V	10 n F
C152	ECEA1CU470	ELECT	16V	47µF
C154 C157	ECUV1H151JM ECEA1HU100	S.M. CAP ELECT	50V 50V	150pF 10µF
C158	ECUV1H010CCM	S.M. CAP	5 O V	10pF
C160	ECUV1H103ZFM	S.M. CAP	50V	10 n F
C161	ECUV1H680JM	S.M. CAP	50V	68pF 4700pF
C171 C172	ECQM1H472J ECCR1H330J	FILM CERAMIC	50V 50V	4/00pF · 33pF
C175	ECQV1H105JZ	FILM	50V	1μF
C176	ECKC1H103JB	CERAMIC	50∨	10nF
C177	ECEA1AU220	ELECT	10V	22µF
C179 C180	ECQM1H474J ECEA1HUR47	FILM ELECT	50V 50V	470nF 0.47µF
C184	ECEATHU010	ELECT	50V	1µF
C187	ECKC1H271J	CERAMIC	50V	270pF
C209	ECEA1CU100	ELECT	16V	10uF
C210 C211	ECEA50ZR22 ECEA1CU220	ELECT	50V 16V	0.22μF 22μF
C212	ECKC1H103JB	CERAMIC	50V	10nF
C213	ECKC1H103JB	CERAMIC	50V	10 n F
C214 C216	ECEA1EU4R7 ECEA50ZR22	ELECT ELEC	25V 50V	4.7µF 0.22µF
C217	ECEA1CU332	ELECT	16 V	3300µF
C218	ECEA1CU101	ELECT	16 V	100µF
C219 C250	ECEA1EU4R7 ECQM1H103J	ELECT FILM	25V 50V	4. 7µF 10nF
C258	ECEA1HU010	ELECT	50V	1μF
C260	ECEA1HU010	ELECT	50V	1µF
C 2 6 2	ECKC1H471J	CERAMIC	5 O V	470pF



Ref No.	Part No.	Descript	tion	
C263 C266 C267 C268 C271 C272 C273 C274 C275	ECEA1EU222 ECQM1H103J ECKC1H471J ECEA1EU22 ECQM1H104J ECEA1VU332 ECEA1CU101 ECEA1CU101 ECQM1H102J	ELECT FILM CERAMIC ELECT FILM ELECT ELECT ELECT FILM	25V 50V 50V 50V 50V 35V 16V. 16V	2200µF 10nF 470pF 2200µF 100nF 3300µF 100µF 100µF
C276 C277 C278 C280 C284 C285 C286 C287 C301 C302	ECQM1H102J ECQM1H104J ECQM1H104J ECEA1EU221 ECEA1CU100 ECEA1CU100 ECQM1H473J ECQM1H473J ECKC1H103JB ECQM1H153J		50V 50V 50V 25V 16V 50V 50V 50V	1nF 100nF 100nF 220µF 10µF 10µF 47nF 47nF 10nF
C308 C309 C311 C312 C313 C314 C323 C327 C328 C333	ECQM1H104J ECEA1HU100 ECEA1HUR47 ECQM1H334J ECQM1H334J ECCR1H470J ECCR1H820J ECKC1H103JB ECCR1H330J	FILM ELECT ELECT FILM FILM FILM CERAMIC CERAMIC CERAMIC CERAMIC	50V 50V 50V 50V 50V 50V 50V 50V 50V	100nF 10µF 0.47µF 330nF 330nF 330nF 47pF 82pF 10nF 33pF
C351 C352 C353 C355 C355 C357 C358 C368 C371 C375	ECCR1H271J ECCR1H331J ECCR1H271J ECKC3D152J ECKC2H152J ECEA1HU220 ECEA2EU010 ECEA1EU470 ECEA1HUR47 ECCR1H470J	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC ELECT ELECT ELECT ELECT CERAMIC	50V 50V 50V 2KV 500V 50V 250V 250V 50V	270pF 330pF 270pF 1.5nF Δ 1.5nF Δ 22μF 1μF 47μF 0.47μF 47pF
C377 C378 C401 C403 C452 C455 C455 C456 C457	ECCR1H470 J- ECCR1H470 J ECEA1HUR33 ECKC2H122 J ECQM1H333 J ECEA1HGE101 ECEA1VGE222 ECQM1H394 J ECEA1VU332	CERAMIC CERAMIC ELECT CERAMIC CERAMIC FILM ELECT ELECT FILM ELECT	50 V 50 V 50 V 50 V 50 V 50 V 50 V 35 V 35 V	47pF 47pF 0.33μF 10nF 1200pF Δ 33nF 100μF 2200μF 390nF 3300μF
C 4 5 9 C 4 6 0 C 4 6 2 C 4 6 5 C 4 6 6 C 4 6 7 C 5 0 1 C 5 0 2 C 5 0 3	ECQM1H334J ECQM1H224J ECQM1H223J ECQM1H474J ECEA25Z4R7 ECQM1H104J ECQM1H104J ECQP1152GZ ECQM1H104J ECQM1H104J	FILM FILM FILM FILM ELECT FILM FILM FILM FILM FILM FILM ELECT	50V 50V 50V 50V 25V 50V 50V 100V 50V	330nF 220nF 22nF 470nF 4.7µF 100nF 1.5nF 100nF 100nF
C505 C506 C507 C510 C515 C517 C518 C519 C520	ECCR1H680J ECEA1HU220 ECEA1HU4R7 ECQM1H682J ECQM1H122J ECQM1H154J ECEA1CU100 ECEA1CU330 ECEA1VU4R7 ECEA1CN100	CERAMIC ELECT ELECT FILM FILM FILM ELECT ELECT ELECT ELECT	50V 50V 50V 50V 50V 16V 16V 35V	68pF 22µF 4.7µF 6800pF 1200pF 150nF 10µF 33µF 4.7µF
C 5 2 5 C 5 3 1 C 5 4 1 C 5 4 2 C 5 4 3 C 5 5 1 C 5 5 5 C 5 5 5 C 5 5 6	ECEA1CU470 ECQM1103KZ ECEA1HU2R2 ECEA1JU100 ECEA1CU100 ECEA2VG010 ECEA2CU4R7 ECEA2EU100 ECKC2H471J ECWF2H334JZ	ELECT FILM ELECT ELECT ELECT ELECT ELECT CERAMIC FILM	16V 100V 50V 63V 16V 350V 160V 250V 500V	47μF 10nF 2.2μF 10μF 1μF 4.7μF 10μF 470pF Δ

Ref No.	Part No.	Descript	ion	
C566 C576 C602 C603 C604 C605 C607 C612 C613	ECKC2H471J ECEA1CGE471 ECQM1H223J ECQM1H223J ECQM1H223J ECQM1H104J ECEA1HU010 ECKC1H103JB ECKC1H103JB ECKC1H103JB	CERAMIC ELECT FILM FILM FILM ELECT CERAMIC CERAMIC FILM	500V 16V 50V 50V 50V 50V 50V 50V 50V	470pF A 470µF 22nF 22nF 22nF 100nF 1µF 10nF 10nF 330nF
C620 C621 C622 C623 C624 C627 C627 C628 C631	ECKC1H222J ECQM1H473J ECQM1H334J ECQM1H334J ECQM1H334J ECKC1H103JB ECEA1CU221 ECQM1H223J ECCR1H220J ECKC1H472J	CERAMIC FILM FILM FILM CERAMIC ELECT FILM CERAMIC CERAMIC	50V 50V 50V 50V 50V 50V 16V 50V 50V	2. 2nF 47nF 330nF 330nF 330nF 10nF 220µF 22nF 22pF 4.7nF
C637 C638 C639 C640 C642 C664 C661 C662 C670	ECRLA030E53R ECEA1HU010 ECQM1H223J ECQM1H104J ECKC1H103JB ECCR1H820J ECEA1CN220 ECKC1H103JB ECCR1H470JC5 ECEA1EU470	ELECT FILM FILM CERAMIC CERAMIC ELECT CERAMIC	50 V 50 V 50 V 50 V 50 V 16 V 50 V 50 V 50 V	30pF 1µF 22nF 100nF 10nF 82pF 22µF 10nF 47pF 47µF
C672 C681 C682 C683 C684 C685 C751 C752 C753	ECEA1EU470 ECEA1HN010 ECCR1H270J ECCR1H101J ECEA1CN220 ECEA1CN100 ECQM1H104J ECQM1H104J ECQM1H104J ECQM10223JZ ECCR1H181J	ELECT ELECT CERAMIC CERAMIC ELECT ELECT FILM FILM FILM CERAMIC	25V 50V 50V 16V 16V 50V 50V 1KV 50V	47µF 1µF 27pF 100pF 22µF 100nF 100nF 22nF 180pF
C755 C756 C758 C760 C801 C802 C803 C804 C805 C806	ECEA1VU470 ECEA1EU221 ECQM1225KNB ECEA1EN4R7 222233040473 222233040473 ECKC2H472J ECKC2H472J ECKC2H472J ECKC2H472J	ELECT ELECT FILM ELECT FILM CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	35V 25V 100V 25V 400V 400V 500V 500V 500V	47µF 220µF 2.2µF 4.7µF 47nF Δ 47nF Δ 4.7nF Δ 4.7nF Δ 4.7nF Δ
C807 C808 C809 C810 C813 C815 C816 C817 C831	ECOS2GA221CA ECEA1HFS100 ECQM1H334J ECKC2H103J ECKC2H471J ECKC2H471J ECQM6473KZ ECKC1H471J ECKCWS471J ECKCWS471J	ELECT FILM CERAMIC	400V 50V 50V 50V 1.2KV 600V 500V	220µF 10µF 330nF 10nF Δ 3.3nF Δ 470PF Δ 47nF 470PF 680PF Δ
C 8 5 3 C 8 5 4 C 8 5 5 C 8 5 6 C 8 5 7 C 8 5 8 C 8 5 9 C 8 6 0 C 8 6 1 C 8 6 3	ECKC2H561J ECEA2EG101 ECEA1VGE101 ECEA1HV471 ECKC2H471J ECEA1EGE102 ECEA1EGE100 ECKC1H103JB ECEA1CGE101 ECQV1H105JZ	CERAMIC ELECT ELECT CERAMIC ELECT CERAMIC ELECT CERAMIC ELECT FILM	500V 250V 35V 500V 500V 25V 25V 50V 16V	560pF A 100µF 100µF 470µF 470pF A 1000µF 10µF 10µF 10µF 10µF
C1101 C1102 C1103 C1104 C1105 C1106 -C1107 C1134 C1136 C1201 C1202 C1203	ECEA16Z10 ECEA1CU100 ECEA1CU100 ECQM1H392J ECQM1H333J ECQP1392JZ ECEA0JU101 ECKC1H271J ECEA0JU101 ECKC1H103JB ECQM1H272J ECEA0JU101	ELECT ELECT ELECT FILM FILM ELECT CERAMIC ELECT CERAMIC FILM ELECT	16V 16V 50V 50V 100V 6.3V 50V 6.3V 50V 6.3V	10µF 10µF 10µF 3.9nF 33nF 3.9nF 100µF 270pF 100µF 10nF 2.7nF



Ref No.	Part No.	Descripti	on	
C1204 C1205 C1205 C1206 C1207 C1208 C1213 C1214 C1221 C1222	ECQM1H3333J ECKC1H103JB ECQM1H104J ECEA1CGE102 ECCR1H150J ECCK1H103JB ECEA0JGE221 ECKC1H103JB ECEA50Z1R5	FILM CERAMIC FILM ELECT CERAMIC CERAMIC CERAMIC ELECT CERAMIC ELECT	50V 50V 50V 16V 50V 50V 50V 6.3V 50V	33 n F 10 n F 10 0 n F 10 0 0 µ F 15 p F 27 p F 10 n F 22 0 µ F 10 n F
C1227 C1310 C1311 C1313 C1314 C2003 C2004 C2007 C2008 C2009	ECQM1H104J ECEA1CU100 ECEA1CU101 ECEA1CU100 ECEA1HU2R2 ECCR1H220J ECEA1CU470 ECQB1H104J ECQM1H474J ECUV1H103ZFM	FILM ELECT ELECT ELECT CERAMIC ELECT S.M. CAP FILM S.M. CAP	50V 16V 16V 50V 50V 50V 50V 50V 50V	100nF 10µF 100µF 10µF 2.2µF 22pF 47µF 100nF 470nF
C2011 C2012 C2013 C2014 C2015 C2016 C2017 C2018 C2019 C2021	ECUV1H180JCM ECUV1H100DCM ECUV1H103ZFM ECQM1H474J ECUV1H103ZFM ECUV1H104KBW ECUV1H470JRM ECUV1H470JRM ECUV1H470JRM ECUV1H420JRM	S.M. CAP S.M. CAP FILM S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP	50V 50V 50V 50V 50V 50V 50V 50V 50V	18 pF 10 pF 10 nF 470 nF 10 nF 10 0 nF 47 pF 22 pF 10 nF
C2022 C2023 C2024 C2025 C2026 C2027 C2028 C2029 C2030 C2033	ECQM1H474J ECUV1H103ZFM ECEA1CN100 ECEA1CN100 ECEA1HU100 ECUV1H103ZFM ECUV1H103ZFM ECEA1CU470 ECUV1H103ZFM	ELECT ELECT S.M. CAP S.M. CAP ELECT	50V 50V 16V 16V 50V 50V 50V 16V 50V	470nF 10nF 10µF 10µF 10µF 10nF 47µF 10nF 22µF
C2038 C2039 C2040 C2041 C2042 C2043 C2044 C2044 C2044 C2044 C2047	ECUV1H103ZFM ECUV1H103ZFM ECEA1CU100 ECQB1H102J ECQB1H272J ECUV1H151JM ECEA1CN100 ECUV1H561JM ECEA1CU100 ECQB1H102J		50V 50V 16V 50V 50V 16V 50V	10 nF 10 nF 10 uF 10 0 pF 2.7 nF 15 0 pF 10 uF 56 0 pF 10 uF
C2048 C2049 C2050 C2051 C2052 C2053 C2056 C2057 C2058 C2059	ECQB1H272J ECCR1H151J ECEA1CN100 ECUV1H561JM ECUV1H103ZFM ECUV1H103ZFM ECUV1H100DCM ECUV1H103ZFM ECUV1H103ZFM	S.M. CAP S.M. CAP S.M. CAP	50V 50V 16V 50V 50V 50V 50V 50V 50V	2.7nF 150pF 10µF 560pF 10nF 10nF 10nF 10pF 10pF
C2060 C2061 C2062 C2063 C2064 C2065 C2067 C2068 C2085 C2094	ECQB1H104J ECEA1CU100 ECUV1H100DCM ECEA1CU470 ECEA1CU470 ECEA1CU470 ECEA1HU3R3B ECEA1HU3R3B ECUV1H103ZFM ECUV1H180JM	ELECT ELECT ELECT ELECT ELECT	50V 16V 50V 16V 16V 50V 50V 50V	100nF 10µF 10pF 47µF 47µF 47µF 3.3µF 3.3µF 10nF 18pF
C2097 C2112 C2113 C2114 C2119 C2120 C2121 C2122 C2123 C2125	ECUV1H180JM ECUV1H103ZFM ECUV1H103ZFM ECUV1H103ZFM ECUV1H103ZFM ECUV1H103ZFM ECUV1H103ZFM ECUV1H103ZFM ECUV1H103ZFM	S.M. CAP S.M. CAP S.M. CAP S.M. CAP FILM S.M. CAP S.M. CAP	50 V 50 V 50 V 50 V 50 V 50 V 50 V 50 V	18 pF 10 nF 10 nF 10 nF 10 nF 10 nF 33 nF 10 nF 10 nF

Ref No.	Part No.	Description	1	
C2126 C2127 C2129 C2131 C2138 C2141 C2142 C2143 C2145 C2146	ECUV1H390JRM ECEA1HUR47 ECEA1CN100 ECEA1CU101 ECEA1HU4R7 ECQB1H223K ECEA1CU101 ECUV1H150JCM ECQB1H102J ECQB1H102J	ELECT ELECT ELECT ELECT FILM ELECT	50 V 50 V 16 V 16 V 50 V 50 V 50 V 50 V 50 V	39 pF 0.47 μF 10 μF 10 0 μF 4.7 μF 22 nF 10 0 μF 15 pF 1.0 nF
C2147 C2149 C2154 C2219 C2242 C2252 C2254 C2268 C2269 C2303	ECQB1H153K ECUV1H220JRM ECUV1H152KBM ECEA1CN100 ECEA1CN470 ECEA1CU470 ECEA1CU330 ECEA1CU470 ECEA1CU470 ECEA1CU470	FILM S.M. CAP S.M. CAP ELECT ELECT ELECT ELECT ELECT ELECT ELECT	50 V 50 V 50 V 16 V 16 V 16 V 16 V 16 V 16 V	15 n F 22 p F 1.5 n F 10 u F 10 u F 47 u F 47 u F 33 u F 47 u F 100 u F
C2304 C2305 C2306 C2307 C2308 C2309 C2310 C2311 C2321	ECEA1EN4R7 ECQM1H392J ECEA1CU470 ECEA1EN4R7 ECQM1H103J ECQM1H103J ECQM1H103J ECEA1CU471 ECQM1H392J ECEA1CN100	ELECT FILM ELECT ELECT FILM FILM ELECT FILM ELECT	25V 50V 16V 25V 50V 50V 50V 16V 50V	4. 7 µF 3. 9 nF 47 µF 4. 7 µF 10 nF 220 nF 10 nF 470 µF 3. 9 nF
C2326 C2327 C2328 C2329 C2330 C2331 C2332 C2333 C2334 C2401	ECQV1H124JZ ECQM1H103J ECEA1CN100 ECEA1CN100 ECEA1CN100 ECEA1CU471 ECKC1H103JB ECEA1CN100 ECEA1CN100 ECEA1CN100	FILM FILM ELECT ELECT ELECT ELECT CERAMIC ELECT ELECT ELECT ELECT	50V 50V 16V 16V 16V 50V 16V 16V 25V	120 nF 10 µF 10 µF 10 µF 10 µF 470 µF 10 nF 10 µF 10 µF
C2402 C2403 C2404 C2405 C2411 C2412 C2413 C2414 C2417 C2423	ECEA1CN100 ECEA1CN100 ECEA1CN100 ECEA1CU220 ECEA1CU101 ECEA1CU470 ECEA1CU470 ECEA1CN100 ECEA1CN100 ECEA1CU101	ELECT	16V 16V 16V 16V 16V 16V 16V 16V 16V	10 µF 10 µF 10 µF 2 2 µF 10 µF 10 0 µF 47 µF 47 µF 10 µF
C2424 C2425 C2427 C2428 C2429 C2430 C2431 C2433 C2431 C2433	ECKC1H103JB ECEA1CU331 ECEA1CU220 ECEA1CN100 ECEA1CN100 ECEA1CN100 ECEA1CU101 ECEA1CN100 ECCA1H101J	CERAMIC ELECT ELECT ELECT ELECT ELECT ELECT ELECT ELECT CERAMIC CERAMIC	50V 16V 16V 16V 16V 16V 16V 16V 50V	10 n F 330 μ F 22 μ F 10 0 p F
C2446 C2447 C2448 C2449 C2453 C2456 C2461 C2462 C2463 C2464	ECEA1EN4R7 ECEA1EN4R7 ECEA1EN4R7 ECEA1EN4R7 ECEA1CN100 ECEA1CN100 ECEA1HU2R2 ECQM1H104J ECEA1CU101 ECKC1H103JB	ELECT ELECT ELECT ELECT ELECT ELECT FILM ELECT CERAMIC	25V 25V 25V 25V 16V 16V 50V 16V 50V	4.7µF 4.7µF 4.7µF 4.7µF 10µF 2.2µF 100nF 100µF
C2606 C2610 C2611 C2613 C2619 C2628 C2629 C2874 C2875 C2876	ECEA1CU471 ECEA1CU470 ECEA1CU470 ECEA1CU471 ECKC1H471J ECEA1CU100 ECEA1CU20 ECEA1CU102 ECUV1H103ZFM ECEA1HGE100	ELECT ELECT ELECT ELECT CERAMIC ELECT ELECT S.M. CAP ELECT	16V 16V 16V 50V 16V 16V 16V 50V 50V	470µF 47µF 47µF 470µF 470µF 10µF 22µF 1000µF 10nF 10µF



	Part No.	Description	on 	
C2877 C2878 C2879 C2901 C2902 C2903 C3510 C3521 C3522 C3523	ECEA1EU330 ECEA1AGE102 ECQB1H104J ECUV1H103ZFM ECEA1CU100 ECUV1H103ZFM ECQM1H683J ECQM1H104J ECEA1HU2R2 ECEA0JU101	ELECT	25V 10V 50V 50V 16V 50V 50V 50V 50V 6.3V	133 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 100
C3524 C3525 C3526 C3527 C3528 C3529 C3530 C3531 C3532	ECEA0JU102 ECCR1H220J ECCR1H220J ECCR1H220J ECQM1H104J ECEA1HN010 ECEA0JU101 ECKC1H103JB ECKC1H103JB ECKC1H103JB	ELECT CERAMIC CERAMIC CERAMIC FILM ELECT CERAMIC CERAMIC FILM	6.3 V 50 V 50 V 50 V 50 V 6.3 V 6.5 V 50 V 50 V	1000µI 22pi 22pi 22pi 100ni 10µi 10ni 10ni
C3536 C3544 C3545 C3546 C3552 C3553 C3554 C3555 C3556 C3558	ECKC1H103JB ECCR1H170J ECCR1H270J ECKC1H103JB ECKC1H103JB ECEA1CU221 ECCR1H100J ECEA1CN330 ECCR1H470J ECRBB160N11	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC ELECT CERAMIC ELECT CERAMIC TRIMMER	50V 50V 50V 50V 16V 50V	10 nf 15 pf 27 pf 10 nf 10 nf 22 0 uf 10 pf 33 uf 47 pf 16 0 pf
C3559 C3561 C3570 C3575	ECCR1H560J ECEA1HU010 ECEA0JU471 ECEA1CU101	CERAMIC ELECT ELECT ELECT	50V 50V 6.3V 16V	56 p i 1 µ i 4 7 0 µ i 1 0 0 µ i
DIOD D10 D171 D174 D177	MA 1 6 5 T A 5 MA 4 0 8 2 MA 1 6 5 T A 5	DIODE DIODE DIODE		·
D10 D171 D174 D177 D179 D181	MA 1 6 5 T A 5 MA 4 0 8 2 MA 1 6 5 T A 5 MA 1 5 0 T A MA 4 0 4 7 MA 4 0 8 2	DIODE DIODE DIODE DIODE		
D10 D171 D174 D177 D179	MA165TA5 MA4082 MA165TA5 MA150TA MA4047	DIODE DIODE DIODE DIODE		
D10 D171 D174 D177 D177 D181 D182 D201 D202 D203 D204 D205 D206 D221 D305	MA 1 6 5 T A 5 MA 4 0 8 2 MA 1 6 5 T A 5 MA 1 5 0 T A MA 4 0 4 7 MA 4 0 8 2 MA 1 6 5 T A 5 MA 1 6 5 T A 5	DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE		

Ref No.	Part No.	Description	
D541 D551 D552 D554 D603 D604 D648 D755 D757	MA 4 3 6 0 BYD 3 1 D - 2 6 MM MA 1 6 7 T A 5 BYD 3 1 D - 2 6 MM MA 4 0 5 6 MA 8 5 8 T A 5 MA 8 5 8 T A 5 MA 4 2 0 0 MA 1 6 5 T A 5 MA 1 6 5 T A 5	DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE	
D801 D807 D809 D810 D811 D812 D852 D853 D855 D1101	RBV4-08 ERA22-04V3 BYD31D-26MM ERA22-08V3 TLP621GR-LF2 MA150TA EU02 BYW95APFK8 ERD32-02L7 PN323B-LFHT	DIODE DIODE DIODE PHOTO COUPLER DIODE DIODE DIODE DIODE DIODE DIODE	Δ
D1207 D1208 D1208 D1220 D1221 D1225 D1228 D1229 D1231	MA165TA5 MA165TA5 TVSS1WBS10 MA165TA5 MA4082 MA4082 MA4082 MA4082 MA4082 MA4082	DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE	
D1236 D1244 D1251 D1253 D1255 D1267 D1268 D1310 D1311 D1312	MA4082 MA165TA5 LN81RPHL LN526GA-17H LN063183P4 MA4082 MA4082 MA4080 MA4082 MA4085	DIODE DIODE L.E.D. L.E.D. DIODE DIODE DIODE DIODE DIODE DIODE	
D1313 D1315 D2008 D2207 D2401 D2402 D2403 D2405 D2406 D2409	MA4091 MA700TA5 MA151ATX MA57TX MA165TA5 MA165TA5 MA165TA5 MA165TA5 MA165TA5 MA165TA5	DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE	
D2413 D2414 D2415 D2416 D2417 D2418 D2419 D2420 D2421 D2422	MA165TA5 MA165TA5 MA165TA5 MA165TA5 MA165TA5 MA165TA5 MA705TA5 MA700TA5 MA700TA5	DIODE	
D2423 D2424 D2425 D2426 D2603 D2605 D2615 D2628 D2629 D2903	MA700TA5 MA165TA5 MA165TA5 MA150TA MA150TA5 MA165TA5 MA700TA5 MA858TA5 MA165TA5 MA165TA5	DIODE	
D3011 D3012 D3502 D3508 D3509 D3510 D3526 D3527 D3532 D3533 D3534	MA4120 MA4120 MA165TA5 MA165TA5 MA165TA5 MA165TA5 MA165TA5 MA4082 MA150TA MA165TA5	DIODE	

Ref No. Part No. Description Ref No. Part No. Description INTEGRATED CIRCUITS IC70 UPC574J REGULATOR M52301SP IC101 SIF/VIF L853 TLT030L119C COIL IC102 L 7 8MO 9MRB 9V REGULATOR L855 TSC925-4 CHOKE IC171 CITAC I.C. EXCELSA35T SAB3035 L857 COIL IC201 AUDIO CONTROL I.C. L1101 TLT542K991K COIL AN5836 IC501 TDA2579A SYNC CIRCUIT L1102 EIR7QG001B COIL TC601 TDA4510 DECODER L1131 ELESN100KA COLL TLQ082K236T VIDEO CONTROL IC602 TDA3505 L1201 COIL TLQ082K236T IC1101 UPC1474HA I.R. RECEIVER I.C. L1202 COIL IC1202 PCD85C82P MEMORY L2001 **EXCELDR35V** COIL IC1203 PCF84C81P122 MICROPROCESSOR L2002 EXCELDR35V COIL IC1204 L78M05MRB 5V REGULATOR L2003 EXCELDR35V COIL DISPLAY DRIVER REMOTE RECEIVER L2004 EXCELDR35V IC1205 IC1610 SAA1064 SBX1610-46 COIL L2006 EXCEMT103DTM COIL IC2001 TB1204N NICAM DECODER L2012 EXCEMT103DTM COIL D - A CONVERTER IC2002 L2105 TLI159X52 COIL TA2009P TC2003 MN1280R RESET 12109 F1 C08D055 COLL AMPLIFIER TLS153X60Q IC2004 L2112 AN6558 COIL SOUND I.F. L2115 ELESN3R9KA COIL IC2101 AN5215 AMBIENCE CONTROL L2301 IC2302 TDA3810 ELESN100KA COIL IC2325 LA7222-TV SWITCHING L2901 ELESN821KA COIL IC2401 M52470AP SWITCHING L3501 **ELESN3R3KA** COIL IC2402 L78M12MRB L3503 ELESN4R7KA COIL 12V REGULATOR IC2801 L78M05MRB 5V REGULATOR LC102 ELB5A074 COIL 12V REGULATOR IC2802 L78M12MRB LC601 ELB4K102 COIL IC2901 LED DRIVER PCF8574 LC2401 ERD25TJ100 CARBON 0.25W 5% 10Ω TC4066BP IC2902 SWITCHING SAA5246PEM4A TEXT DECODER IC3502 L78M05MRB 5V REGULATOR IC3505 **TRANSISTORS** IC3506 FCB61C65-70P S RAM MEMORY 0101 2SC3354TA TRANSISTOR IC3507 MAB8461PW221 MICROPROCESSOR Q104 2SC2636-† TRANSISTOR Q105 BF370 TRANSISTOR COILS Q180 DTC114ESTQ TRANSFORMER L12 ELESN8R2KA COIL Q201 2SA564-S TRANSISTOR L18 ELESN8R2KA COIL 0202 DTC114ESTQ TRANSFORMER L101 2SC3311ATA TRANSISTOR ELESN120KA COIL Q304 L103 TLT222K991R COIL Q351 2SC2923 - RL TRANSISTOR L104 ELESN180KA 2SC2923-RL TRANSISTOR COIL Q352 L105 TLI159X52 COIL Q353 2SC2923-RL TRANSISTOR 1.106 TI I 157X53 COLL Q365 2SC1685-TA TRANSISTOR L107 ELESN2R2KA 2SC1685-TA COIL Q366 TRANSISTOR L110 TLI157X57 COIL Q367 2SC1685-TA TRANSISTOR L120 ELESN220KA COIL 0401 2SC3311ATA TRANSISTOR L171 ELESN8R2KA COIL 0502 2SC3311ATA TRANSISTOR L175 EXCELDR35V COIL Q503 2SC3311ATA TRANSISTOR 1.290 ELC15B005 Q504 DTC144ESTQ COIL TRANSISTOR L291 ELC15B005 COIL Q541 2SA1309ATA TRANSISTOR Q542 L303 ELESN100KA COIL 2SC3311ATA TRANSISTOR L351 ELESN181KA COIL 0601 2SC3311ATA TRANSISTOR L352 ELESN181KA COIL 0648 2SC3311ATA TRANSISTOR L353 ELESN181KA COIL Q672 2SA719-TA TRANSISTOR L354 Q673 2SD965-R TRANSISTOR ELESN4R7KA COIL L355 Q674 EXCELDR35V COIL 2SA1309ATA TRANSISTOR L356 EXCELDR35V COIL Q 6 7 5 2SC3311ATA TRANSISTOR L357 EXCELDR35V COIL Q676 2SC3311ATA TRANSISTOR L451 TRANSISTOR ELESN8R2KA Q751 2SC3311ATA COIL L552 ELC08D055 COIL Q752 2SA1309ATA TRANSISTOR L553 ELH5L403 Q801 2SD965-R TRANSISTOR COIL L554 ELC12B004 COIL 0802 2SD965-R TRANSISTOR 1555 TSC937 CHOKE 01131 2SC3311ATA TRANSISTOR - ELESN8R2KA L602 UN4213TA TRANSISTOR COIL Q1132 2 S C 1 6 8 5 - T A L603 TLK158066 Q1205 TRANSISTOR COIL L681 ELESN220KA COIL DTC144ESTQ Q1207 TRANSISTOR L682 ELESN390KA COIL Q1208 UN4215TA TRANSISTOR L752 FLC10D006 COIL 01212 UN4215TA TRANSISTOR ELF18D650L 2SC1685-TA L801 COLL 01213 TRANSISTOR L802 TLP15574E TRANSFORMER Q1230 UN4215TA TRANSISTOR L803 EXCELSA35T COIL Q1232 2SA564-S TRANSISTOR UN411FTA L804 Q1236 TRANSISTOR **EXCELSA35T** COIL COIL L806 EXCELSA35T Q1310 2SA564-S TRANSISTOR 2SC1685-TA L807 TLQ056K236B COIL 01311 TRANSISTOR L808 ELESN101KA COIL Q1312 2SA564-S TRANSISTOR L812 TLP15574E TRANSFORMER Q1313 2SC1685-TA TRANSISTOR L852 EXCELDR35V COIL Q2001 2SC2480-X TRANSISTOR 02002 2SC2480-X TRANSISTOR 2SB709AQTX TRANSISTOR Q2003 Q2004 2SD601A-X TRANSISTOR TRANSISTOR Q2005 2SD601A-X Q2007 TRANSISTOR 2SD601A-X Q2008 2SD601A-X TRANSISTOR 02011 2SB709AQTX TRANSISTOR

02101

2SC2636-T

TRANSISTOR

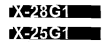


Ref No.	Part No.	Description		
Q2103 Q2105	2SC1047-BCD 2SD601A-X	TRANSISTOR TRANSISTOR		
Q 2 2 0 2 Q 2 2 0 3 Q 2 2 0 4 Q 2 2 5 4 Q 2 2 5 7 Q 2 3 2 6 Q 2 4 0 1 Q 2 4 0 3 Q 2 4 0 4	2SB709AQTX 2SD601A-X 2SD601A-X 2SD601A-X 2SD601A-X 2SC3311ATA 2SC3311ATA 2SC3311ATA 2SC3311ATA UN4212TA	TRANSISTOR		
Q2406 Q2408 Q2410 Q2411 Q2412 Q2413 Q2414 Q2415 Q2416 Q2417	UN4212TA UN4212TA UN4212TA UN4212TA 2SC3311ATA 2SC1318 - S 2SC3311ATA 2SC3311ATA 2SC3311ATA 2SC3311ATA	TRANSISTOR		
Q2418 Q2419 Q2420 Q2421 Q2422 Q2456 Q2601 Q2602 Q2605 Q2608	UN4111TA 2SC3311ATA 2SA1309ATA 2SC3311ATA 2SC3311ATA 2SC3311ATA 2SC1685-TA 2SC1685-TA 2SC1685-TA 2SC1685-TA	TRANSISTOR		
Q 2 9 0 1 Q 2 9 0 2 Q 2 9 0 3 Q 2 9 0 4 Q 2 9 0 5 Q 3 5 1 3 Q 3 5 1 4 Q 3 5 1 5 Q 3 5 2 2	UN2111-X UN2111-X UN2111-X UN2111-X 2SD601A-X 2SC3311ATA 2SA1309ATA 2SA1309ATA	DIODE DIODE DIODE DIODE TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
RESIS	TORS			
R10 R16	ERD25TJ104 ERJ6GMY0R00	CARBON 0.25W S.M.LINK	5%	100ΚΩ
R13 R70 R71 R101 R102 R105 R106 R107 R108 R109	ERD25TJ470 ERG1ANJ273 ERD25TJ221 ERJ6GMYJ221 ERJ6GMYJ681 ERJ6GMYJ332 ERJ6GMYJ562 ERJ6GMYJ562 ERJ6GMYJ182 ERJ6GMYJ182 ERJ6GMYJ182	CARBON 0.25W METAL 1W CARBON 0.25W S.M.CARB 0.1W	5% 5% 5% 5% 5% 5% 5%	47Ω 27ΚΩ 220Ω 220Ω 680Ω 3Κ3Ω 5Κ6Ω 8Κ2Ω 1Κ8Ω 100Ω
R110 R114 R115 R118 R119 R120 R125 R126 R127 R128	ERJ6GMYJ470 ERJ6GMYJ124 ERJ6GMYJ184 ERJ6GMYJ271 ERJ6GMYJ331 ERJ6GMYJ332 ERJ6GMYJ392 ERJ6GMYJ392 ERJ6GMYJ472 EVNDCAA03B53	S. M. CARB 0. 1W S. M. CARB 0. 1W	5% 5% 5% 5% 5% 5% 5%	47Ω 120ΚΩ 180ΚΩ 270Ω 180ΚΩ 330Ω 3K9Ω 3K9Ω 4K7Ω 5ΚΩ
R129 R130 R131 R132 R136 R137 R138 R140 R141 R142	ERJ6GMYJ562 ERJ6GMYJ331 ERJ6GMYJ470 ERJ6GMYJ101 ERJ6GMYJ392 ERJ6GMYJ392 ERJ6GMYJ331 ERJ6GMYJ332 ERJ6GMYJ332 ERJ6GMYJ332	S. M. CARB 0. 1W S. M. CARB 0. 1W	5% 5% 5% 5% 5% 5% 5%	5K6Ω 330Ω 47Ω 100Ω 3K9Ω 3K9Ω 330Ω 1KΩ 3K3Ω 2K2Ω
R 1 4 5 R 1 5 0 R 1 5 1	ERJ6GMYJ561 ERJ6GMYJ562 ERJ6GMYJ562	S. M. CARB 0. 1W S. M. CARB 0. 1W S. M. CARB 0. 1W	5 % 5 % 5 %	560Ω 5K6Ω 5K6Ω

Ref No.	Part No.	Description		
R154 R171 R177 R178 R179	ERJ-6GMYJ681 ERJ6GMYJ684 ERD25TJ103 ERD25TJ101 ERD25TJ222 ERD25TJ222 ERD25TJ102	S. M. CARB 0. 1W S. M. CARB 0. 1W CARBON 0. 25W CARBON 0. 25W CARBON 0. 25W CARBON 0. 25W CARBON 0. 25W	5% 5% 5% 5% 5% 5%	680Ω 680ΚΩ 10ΚΩ 100Ω 2Κ2Ω 1ΚΩ 5Κ6Ω
R182 R184 R185 R187 R188 R204 R211 R212	ERD25TJ103 ERD25TJ123 ERD25TJ221 ERD25TJ221 ERD25TJ473 ERG1SJ101 ERG2ANJ391 ERG25TJ222 ERD25TJ123 ERD25TJ123	CARBON 0.25W CARBON 0.25W CARBON 0.25W CARBON 0.25W METAL 1W METAL 2W CARBON 0.25W CARBON 0.25W CARBON 0.25W CARBON 0.25W	5% 5% 5% 5% 5% 5% 5% 5%	10KΩ 12KΩ 220Ω 220Ω 47KΩ 100Ω 390Ω 2K2Ω 12KΩ 12KΩ
R215 R216 R218 R221 R245 R250 R260 R262	ERD 2 5 T J 1 0 2 ERD 2 5 T J 5 6 2 ERD 2 5 T J 5 6 2 ERD 2 5 T J 1 5 3 ERQ 1 4 A J 5 6 0 EVUF 3 AM2 0 B 1 4 ERD 2 5 T J 1 0 2 ERQ 1 4 A J 4 R 7 ERD 2 5 T J 1 0 2 ERD 2 5 T J 1 0 2	CARBON 0.25W CARBON 0.25W CARBON 0.25W METAL 0.25W PIX CONTROL CARBON 0.25W METAL 0.25W METAL 0.25W CARBON 0.25W CARBON 0.25W CARBON 0.25W	5% 5% 5% 5% 5% 5%	1KΩ 5K6Ω 5K6Ω 15KΩ 56Ω Δ 10KΩ 1KΩ 4R7Ω Δ 1KΩ 1KΩ
R265 R269 R271 R275 R276 R277 R278 R279	ERD25TJ102 ERQ14AJ4R7 ERD25TJ223 ERG2ANJ100 ERD25TJ223 ERD25TJ102 ERD25TJ102 ERG1ANJ561 ERG1ANJ561 ERG25TJ183	CARBON 0.25W METAL 0.25W CARBON 0.25W METAL 0.25W CARBON 0.25W CARBON 0.25W METAL 1W METAL 1W CARBON 0.25W	5% 5% 5% 5% 5% 5% 5%	1ΚΩ 4R7Ω Δ 22ΚΩ 10Ω 22ΚΩ 1ΚΩ 1ΚΩ 560Ω 560Ω 18ΚΩ
R284 R285 R286 R287 R288 R289 R290 R291	ERD25TJ183 ERD25TJ103 ERD25TJ103 ERD25TJ273 ERD25TJ273 ERF5ZK3R3 ERD25TJ223 ERG2ANJ100 ERD25TJ223 ERD25TJ223	CARBON 0.25W CARBON 0.25W CARBON 0.25W CARBON 0.25W WOUND 5W WCARBON 0.25W METAL 2W CARBON 0.25W CARBON 0.25W CARBON 0.25W	5 % 5 % 5 % 5 % 5 % 5 % 5 % 5 % 5 % 5 %	18ΚΩ 10ΚΩ 10ΚΩ 27ΚΩ 27ΚΩ 3. 3ΚΩ Δ 22ΚΩ 10Ω 22ΚΩ 22ΚΩ 22ΚΩ
R296 R297 R301 R307 R309 R315 R316	ERD25TJ223 ERD25TJ102 ERD25TJ102 ERD25TJ152 ERD25TJ821 ERD25TJ103 ERD25TJ103 ERD25TJ103 ERD25TJ222 EVND4AA00B54 ERD25TJ563	CARBON 0.25W SUB CONTRAST CARBON 0.25W	5% 5% 5% 5% 5% 5% 5%	22KΩ 1KΩ 1KΩ 1K5Ω 820Ω 10KΩ 10KΩ 2K2Ω 50KΩ 56KΩ
R322 R324 R328 R330 R335 R336 R337	EVND4AA00B14 ERD25TJ563 ERD25TJ223 ERD25TJ332 ERD25TJ103 ERD25TJ473 ERD25TJ473 ERD25TJ683 ERD25TJ102 ERD25TJ101	SUB BRIGHTNESS CARBON 0.25W CARBON 0.25W CARBON 0.25W CARBON 0.5W CARBON 0.25W CARBON 0.25W CARBON 0.25W CARBON 0.25W CARBON 0.25W	5 % 5 % 5 % 5 % 5 % 5 % 5 %	10ΚΩ 56ΚΩ 22ΚΩ 3Κ3Ω 10ΚΩ 470Ω 47ΚΩ 68ΚΩ 1ΚΩ 100Ω
R3 4 4 R3 4 5 R3 4 6 R3 4 9 R3 5 1 R3 5 2 R3 5 3 R3 5 4	ERD 2 5 T J 1 5 2 ERD 2 5 T J 1 0 4 ERO 2 5 C K F 3 0 0 1 ERO 2 5 C K F 3 0 0 1 ERD 2 5 T J 6 8 3 ERG 2 A N J 1 0 3 ERG 2 A N J 1 0 3 ERG 2 5 T J 1 2 1 ERD 2 5 T J 2 2 1	CARBON 0.25W CARBON 0.25W METAL 0.25W METAL 0.25W METAL 2W METAL 2W METAL 2W CARBON 0.25W CARBON 0.25W CARBON 0.25W	5% 5% 1% 1% 5% 5% 5%	1K5Ω 100KΩ 3KΩ Δ 3KΩ Δ 68KΩ 10KΩ 10KΩ 120Ω 220Ω
1	ERD25TJ121 EVN65UA00B22	CARBON 0.25W GREEN DRIVE	5%	120Ω 200Ω

Ref No.	Part No.	Description		
R358 R359 R360 R361 R362 R363 R364 R365	EVN65UA00B22 ERD25TJ471 ERD25TJ471 ERD25TJ471 EVN65UA00B53 EVN65UA00B53 EVN65UA00B53 EVN65UA00B53	CARBON 0.25W CARBON 0.25W CARBON 0.25W GREEN CUT OFF BLUE CUT OFF	5% 5% 5%	470Ω 5ΚΩ 5ΚΩ 5ΚΩ
R366 R367 R371 R372 R373 R374 R375 R375 R376 R390 R391	ERDS 1T J 1 5 2 ERDS 1T J 1 5 2 ERDS 25 T J 4 7 1 ERD2 5 T J 4 7 1 ERD2 5 T J 4 7 1 ERD2 5 T J 2 7 4 ERD2 5 T J 3 9 3 ERD2 5 T J 6 8 4 ERDS 1T J 1 2 4 ERD2 5 T J 1 0 3	CARBON 0.5W CARBON 0.25W	5 % 5 % 5 % 5 % 5 % 5 % 5 % 5 %	270ΚΩ 39ΚΩ 680ΚΩ 120ΚΩ
R392 R393 R394 R402 R403 R404 R405 R407 R407	ERD 2 5 T J 5 6 1 ERD 2 5 T J 5 6 1 ERD 2 5 T J 5 6 1 ERD 2 5 T J 1 0 2 ERD 2 5 T J 1 8 4 ERD 2 5 T J 2 7 4 EVND 4 AA 0 0 B 2 5 ERD 2 5 T J 3 6 4 ERD 2 5 T J 3 2 2 ERD 2 5 T J 1 0 2	CARBON 0.25W CARBON 0.25W CARBON 0.25W CARBON 0.25W CARBON 0.25W VERTICAL HEIGHT CARBON 0.25W CARBON 0.25W CARBON 0.25W CARBON 0.25W	5% 5% 5% 5% 5% 5%	270ΚΩ 2ΚΩ 560ΚΩ 2Κ2Ω
R 4 0 9 R 4 1 0 R 4 2 3 R 4 5 2 R 4 5 3 R 4 5 4 R 4 5 8 R 4 5 9 R 4 6 1 R 4 6 2	ERD 2 5 T J 3 9 3 ERD 2 5 T J 8 2 2 ERD 2 5 T J 6 8 4 ERD 2 5 T J 3 9 2 ERD 2 5 T J 3 9 2 ERD 2 5 T J 3 9 2 ERD 2 5 T J 3 6 3 ERD 2 5 T J 3 6 3 ERD 2 5 T J 1 R 0 ERD 3 1 T J 1 R 8	CARBON 0.25W	5% 5% 5% 5% 5% 5% 5%	8K2Ω 680KΩ 3K9Ω 3K3Ω 3K9Ω 8K2Ω 36KΩ
R 4 6 3 R 4 6 4 R 4 6 5 R 4 6 7 R 4 6 9 R 4 7 0 R 4 7 4 R 4 7 5 R 4 7 6 R 4 7 7	ERD 25T J 223 ERD 25T J 561 ERD 51T J 102 ERD 25T J 153 ERD 25T J 471 ERG 2S J U 391 ERD 51T J 471 ERD 51T J 152 ERD 25T J 473 ERD 25T J 562	CARBON 0.25W CARBON 0.5W CARBON 0.25W CARBON 0.25W METAL 2W CARBON 0.5W CARBON 0.5W CARBON 0.5W CARBON 0.5W CARBON 0.25W CARBON 0.25W	5 % 5 % 5 % 5 % 5 % 5 % 5 % 5 %	560Ω 1KΩ 15KΩ
R 4 7 8 R 4 7 9 R 4 8 4 R 5 0 2 R 5 0 3 R 5 0 5 R 5 0 6 R 5 0 0 7 R 5 0 8 R 5 1 1	ERD 2 5 T J 1 R 5 ERD 2 5 T J 1 R 0 T S F 1 9 8 0 1 E V ND 4 A A 0 0 B 1 4 ERO 2 5 C K F 3 0 0 2 ERD 2 5 T J 5 6 3 ERD 2 5 T J 6 8 2 E V ND 4 A A 0 0 B 5 4 ERD 2 5 T J 6 8 3 ERD 2 5 T J 5 6 2	•	5% 5% 1% 5% 5%	1R5Ω 1Ω Δ 10KΩ 30KΩ Δ 56KΩ 6K8Ω 50KΩ 68KΩ 5K6Ω
R512 R513 R514 R515 R518 R519 R520 R521 R522 R523	ERD 25T J 8 2 0 ERD 25T J 1 0 2 ERD 25T J 5 6 2 ERD 25T J 4 7 1 ERD 25T J 3 9 1 ERD 25T J 1 5 3 ERD 25T J 1 5 3 ERD 25T J 1 7 3 ERD 25T J 4 7 3 ERD 25T J 6 8 1	CARBON 0.25W	5 % 5 % 5 % 5 % 5 % 5 % 5 % 5 %	82Ω 1ΚΩ 5Κ6Ω 470Ω 390Ω 5Κ6Ω 15ΚΩ 1ΚΩ 47ΚΩ 680Ω
R527 R528 R531 R532 R533 R534 R535 R536 R537 R538	ERO 2 5 CK F 8 2 0 1 ERO 2 5 CK F 3 9 0 1 ERD 2 5 T J 2 2 2 ERD 2 5 T J 5 6 2 ERG 2 AN J 3 9 1 ERD 2 5 T J 3 3 3 ERD 2 5 T J J 3 9 2 ERD 2 5 T J 1 0 3 ERD 2 5 T J 4 7 2		1% 1% 5% 5% 5% 5% 5%	8K2Ω Δ 3K9Ω Δ 2K2Ω 5K6Ω 390Ω 33KΩ 3K9Ω 10KΩ 5K6Ω 4K7Ω
R 5 4 2	ERD25TJ474	CARBON 0.25W	5 %	470ΚΩ

R545 R551 R554 R556 R557 R561	ERD25TJ103 ERD25TJ103 ERF7ZJ100 ERQ14AJ151 ERQ12HJ1R2 ERQ12HKR33 ERD25TJ153 ERD25TJ153	CARBON CARBON WOUND METAL METAL FILM CARBON CARBON	0. 25W 0. 25W 7W 0. 25W 0. 5W 0. 5W 0. 25W 0. 25W	5% 5% 5% 5% 5% 5%	10ΚΩ 10ΚΩ 10Ω Δ 150Ω Δ 182Ω Δ 0R33Ω Δ 15ΚΩ 120ΚΩ
R567 R568 R570 R571 R572 R604 R606 R607	ERQ1CJP102 TSF19102 ERD25TJ274 ERD25TJ332 ERD25TJ472 ERD25TJ473 ERD25TJ183 EVD25TJ183 EVND4AA00B14 ERD25TJ103 ERD25TJ103	METAL FS LINK CARBON CARBON CARBON CARBON CARBON SUB COLOU CARBON CARBON	1W 0. 25W 0. 25W 0. 25W 0. 25W 0. 25W 0. 25W JR 0. 25W 0. 25W	5% 5% 5% 5% 5% 5%	1ΚΩ Δ 270ΚΩ 3K3Ω 4K7Ω 68ΚΩ 18ΚΩ 10ΚΩ 10ΚΩ 270Ω
R609 R610 R611 R612 R616 R617 R618 R619 R620 R622	EVND4AA00B52 ERD25TJ391 ERD25TJ122 ERD25TJ512 ERD25TJ101 ERD25TJ101 ERD25TJ101 ERD25TJ101 ERD25TJ101 ERD25TJ101 ERD25TJ101 ERD25TJ101	DL ADJUST CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON	0. 25W 0. 25W 0. 25W 0. 25W 0. 25W 0. 25W 0. 25W 0. 25W 0. 25W	5% 5% 5% 5% 5% 5%	500Ω 390Ω 1K2Ω 5K1Ω 100Ω 100Ω 100Ω 5K6Ω 100Ω 470Ω
R623 R624 R625 R626 R633 R634 R640 R643 R648	ERD25TJ681 ERD25TJ152 ERD25TJ333 ERD25TJ822 ERD25TJ153 ERD25TJ105 ERD25TJ105 ERD25TJ105 ERD25TJ221 ERD25TJ102	CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON	0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W	5% 5% 5% 5% 5% 5% 5%	6800 1K50 33K0 8K20 15K0 2K20 1M0 2200 1K0 2200
R671 R672 R673 R676 R677 R678 R679 R680	ERD25TJ392 ERD25TJ392 ERD25TJ562 ERD25TJ562 ERD25TJ274 ERD25TJ393 ERD25TJ222 ERD25TJ103 ERD25TJ103 ERD25TJ103 ERD25TJ103 ERD25TJ103	CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON	0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W	5% 5% 5% 5% 5% 5% 5%	3K9Ω 3K9Ω 5K6Ω 5K6Ω 270KΩ 39KΩ 2K2Ω 10KΩ 150KΩ 10KΩ
R683 R684 R685 R686 R687 R688 R689	ERD25TJ392 ERD25TJ223 ERD25TJ682 ERD25TJ392 ERD25TJ101 ERD25TJ222 ERD25TJ821 ERD25TJ331 ERD25TJ331 ERD25TJ321	CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON	0. 25W 0. 25W 0. 25W 0. 25W 0. 25W 0. 25W 0. 25W 0. 25W 0. 25W 0. 25W	5% 5% 5% 5% 5% 5% 5%	3K9Ω 22KΩ 6K8Ω 3K9Ω 100Ω 2K2Ω 820Ω 820Ω 820Ω 15KΩ
R693 R696 R697 R698 R699 R751 R752 R753	ERD25TJ392 ERD25TJ222 ERD25TJ333 ERD25TJ223 ERD25TJ102 ERD25TJ471 ERO25CKF1803 ERO25CKF1502 ERD25TJ303 ERD25TJ303		0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W	5% 5% 5% 5% 5% 1% 1% 5%	3 K 9 Ω 2 K 2 Ω 3 3 K Ω 2 2 K Ω 1 K Ω 4 7 0 Ω 1 8 0 K Ω Δ 1 5 K Ω Δ 3 0 K Ω 2 2 0 K Ω
R757 R758 R759 R760 R761 R762 R764 R766	ERD25TJ103 ERD25TJ102 EVND4AA00B24 EVND4AA00B53 ERD25TJ222 ERD25TJ183 ERD25TJ1683 ERD25TJ274 ERD25TJ274 ERD25TJ272	WIDTH CARBON	0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W	5% 5% 5% 5% 5% 5%	10KΩ 1KΩ 20KΩ 5KΩ 2K2Ω 18KΩ 68KΩ 270KΩ 2K7Ω 470Ω
	ERD25TJ182	CARBON		5%	1Κ8Ω



Ref No.	Part No.	Descrip	otion		
R769 R770 R771 R774 R802 R803 R810 R811 R812 R813	ERD25TJ472 ERQ12HJ220 ERD25TJ684 ERD25TJ104 ERF7ZK4R7 ERDS1TJ334 ERQ1CJP3R3 ERW12PKR27 ERG2ANJ470 ERG1ANJ683	CARBON METAL CARBON CARBON WOUND CARBON METAL WOUND METAL METAL	0.25W 0.5W 0.25W 0.25W 7W 0.5W 0.5W 2W 1W	5% 5% 5% 5% 10% 5% 5%	4Κ7Ω 22Ω Δ 680ΚΩ 100ΚΩ 4R7Ω Δ 330ΚΩ 3R3Ω Δ 0R27Ω Δ 47Ω 68ΚΩ
R814 R815 R816 R817 R818 R820 R821 R822 R827 R851	ERC12GK825 ERQ12HJ5R6 ERD25TJ222 ERDS1TJ473 ERD25TJ124 ERDS1TJ393 ERDS1TJ393 ERDS1TJ473 ERD25TJ224 ERQ12HJ1R2	SOLID METAL CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON METAL	1W 0.5W 0.25W 0.5W 0.5W 0.5W 0.5W 0.5W 0.5W	5% 5% 5% 5% 5% 5% 5%	68ΚΩ 5R6Ω Δ 2Κ2Ω 47ΚΩ 120ΚΩ 39ΚΩ 39ΚΩ 47ΚΩ 220ΚΩ 1R2Ω Δ
R852 R854 R855 R. 134 R1101 R1102 R1103 R1104 R1105 R1131	ERQ2CKPR47 ERQ2CKPR33 ERG3SJU180 ERJ6GMY0R00 ERD25TJ102 ERD25TJ330 ERD25TJ103 ERD25TJ101 ERD25TJ223 ERD25TJ472	FILM FILM METAL S. M. LINK CARBON CARBON CARBON CARBON CARBON CARBON CARBON	2W 2W 3W 0. 25W 0. 25W 0. 25W 0. 25W 0. 25W 0. 25W	10% 10% 5% 5% 5% 5% 5% 5%	0R47Ω Δ 0R33Ω Δ 18Ω 1ΚΩ 33Ω 10ΚΩ 100Ω 22ΚΩ 4K7Ω
R1132 R1135 R1191 R1201 R1202 R1203 R1204 R1205 R1207 R1209	ERD25TJ103 ERD25TJ102 ERD25TJ271 ERD25TJ203 ERD25TJ221 ERD25TJ221 ERD25TJ101 ERD25TJ101 ERD25TJ101 ERD25TJ221 ERD25TJ182	CARBON	0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W	5% 5% 5% 5% 5% 5% 5%	10KΩ 1KΩ 270Ω 10KΩ 220Ω 220Ω 100Ω 100Ω 220Ω 1K8Ω
R1210 R1212 R1213 R1214 R1219 R1221 R1222 R1223 R1224 R1225	ERD25TJ182 ERDS1TJ221 ERD25TJ102 ERD25TJ103 ERD25TJ471 ERD25TJ471 ERD25TJ471 ERD25TJ471 ERD25TJ471	CARBON	0.25W 0.5W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W	5% 5% 5% 5% 5% 5% 5%	1K8Ω 220Ω 1KΩ 10KΩ 1K8Ω 470Ω 470Ω 470Ω 470Ω 470Ω
R1226 R1227 R1228 R1229 R1230 R1233 R1234 R1236 R1237 R1238	ERD25TJ471 ERD25TJ471 ERD25TJ103 ERD25TJ103 ERD25TJ103 ERD25TJ105 ERD25TJ103 ERD25TJ103 ERD25TJ103 ERD25TJ472 ERDS1TJ121 ERD25TJ562	CARBON	0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.5W 0.5W	5% 5% 5% 5% 5% 5% 5%	470Ω 470Ω 10ΚΩ 470Ω 10ΚΩ 1ΜΩ 10ΚΩ 4Κ7Ω 120Ω 5Κ6Ω
R1239 R1240 R1241 R1251 R1252 R1253 R1254 R1255 R1256	ERD25TJ103 ERD25TJ221 ERD25TJ221 ERD25TJ331 ERD25TJ331 ERD25TJ331 ERD25TJ331 ERD25TJ331 ERD25TJ331	CARBON	0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W	5% 5% 5% 5% 5% 5% 5%	10KΩ 220Ω 220Ω 330Ω 330Ω 330Ω 330Ω 330Ω 330
R1257 R1258 R1259 R1261 R1262 R1263 R1264 R1265 R1266 R1267 R1273 R1275 R1276 R1280 R1281	ERD25TJ331 ERD25TJ331 ERD25TJ331 ERD25TJ331 ERD25TJ331 ERD25TJ331 ERD25TJ331 ERD25TJ331 ERD25TJ331 ERD25TJ222 ERD25TJ222 ERD25TJ221 ERD25TJ221 ERD25TJ221 ERD25TJ392 ERD25TJ392 ERD25TJ103	CARBON	0. 25W 0. 25W	5%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	330Ω 330Ω 330Ω 330Ω 330Ω 330Ω 330Ω 330Ω

Ref No.	Part No.	Descrip	otion		· · · · ·
R1285 ERD R1286 ERD R1287 ERD R1291 ERD R1295 ERD R1310 ERD R1311 ERD R1311 ERD	19631 25TJ473 25TJ473 25TJ472 25TJ472 25TJ381 25TJ393 25TJ393 25TJ393 25TJ393	FS LINK CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON	0. 25W 0. 25W 0. 25W 0. 25W 0. 25W 0. 25W 0. 25W 0. 25W 0. 25W	5% 5% 5% 5% 5% 5% 5%	Δ 47ΚΩ 47ΚΩ 4ΚΥΩ 1Κ8Ω 330Ω 1ΚΩ 39ΚΩ 10ΚΩ 36ΚΩ
R1314 ERD R1315 ERD R1316 ERD R1317 ERD R1318 ERD R1319 ERD R1320 ERD R1322 ERD R2007 ERJ	25TJ473 25TJ103 25TJ101 25TJ103 25TJ103 25TJ272 25TJ272 25TJ392 25TJ392 25TJ103 6GMYJ303	CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON S. M. CARB S. M. CARB	0. 25W 0. 25W 0. 25W 0. 25W 0. 25W 0. 25W 0. 25W 0. 25W 0. 1W 0. 1W	5% 5% 5% 5% 5% 5% 5%	47ΚΩ 10ΚΩ 100Ω 10ΚΩ 10ΚΩ 2Κ7Ω 3Κ9Ω 10ΚΩ 30ΚΩ 4Κ7Ω
R2010 ERJ R2011 ERJ R2012 EVN R2015 ERJ R2016 ERJ R2017 ERJ R2018 ERJ R2019 ERJ	6GMY0R00 6GMYJ563 6GMYJ623 D4AA00B54 6GMYJ472 6GMYJ303 6GMYJ102 6GMYJ103 6GMYJ104 6GMYJ223v	S. M. LINK S. M. CARB S. M. CARB NICAM APC S. M. CARB RESISTOR S. M. CARB S. M. CARB S. M. CARB S. M. CARB	0. 1W 0. 1W 0. 1W 0. 1W 0. 1W 0. 1W 0. 1W	5% 5% 5% 5% 5% 5%	56ΚΩ 62ΚΩ 50ΚΩ 4Κ7Ω 1ΚΩ 10ΚΩ 10ΚΩ 22ΚΩ
R2026 ERJ R2027 ERJ R2028 ERJ R2029 ERJ R2030 ERJ R2031 ERJ R2032 ERJ R2033 ERJ	6 GMY J 2 2 2 V 6 GMY J 1 0 2 V 6 GMY J 5 6 2 V 6 GMY J 5 6 2 V 6 GMY J 4 7 1 V 6 GMY J 1 0 5 V 6 GMY J 4 7 3 6 GMY J 2 2 3 V 6 GMY J 2 2 2	S. M. CARB S. M. CARB S. M. CARB S. M. CARB S. M. CARB	0. 1W 0. 1W 0. 1W 0. 1W 0. 1W 0. 1W 0. 1W 0. 1W 0. 1W	5% 5% 5% 5% 5% 5% 5% 5%	2K2Ω 1KΩ 5K6Ω 5K6Ω 2K2Ω 470Ω 1MΩ 47KΩ 22KΩ 2K2Ω
R2036 ERQ R2037 ERJ R2038 ERJ R2039 ERJ R2040 ERJ R2041 ERJ R2042 ERJ R2043 ERJ	6GMYJ182 14AJ330 6GMYJ223 6GMYJ560 6GMYJ471 6GMYJ103 6GMYJ222 6GMYJ473 6GMYJ153 6GMYJ392	S. M. CARB METAL S. M. CARB S. M. CARB S. M. CARB S. M. CARB S. M. CARB S. M. CARB S. M. CARB	0.1W 0.25W 0.1W 0.1W 0.1W 0.1W 0.1W 0.1W 0.1W 0.1	5 % % 5 % 5 % 5 % 5 % 5 % 5 % 5 % 5 % 5	1 K 8 Ω 3 3 Ω Δ 2 2 K Ω 5 6 Ω 4 7 0 Ω 1 0 K Ω 2 K 2 Ω 4 7 K Ω 1 5 K Ω 3 K 9 Ω
R2048 ERJ R2049 ERJ R2050 ERJ R2051 ERJ R2052 ERJ R2053 ERJ R2055 ERJ R2056 ERJ	6GMYJ152 6GMYJ393 6GMYJ103 6GMYJ103 6GMYJ101 6GMYJ101 6GMYJ102 6GMYJ223 6GMYJ823	S. M. CARB S. M. CARB	0.1W 0.1W 0.1W 0.1W 0.1W 0.1W 0.1W 0.1W	5 % 5 % 5 % 5 % 5 % 5 % 5 % 5 % 5 % 5 %	1K50 39K0 10K0 10K0 10K0 1000 1K0 22K0 82K0 22K0
R2059 ERJ R2060 ERJ R2061 ERJ R2062 ERJ R2063 ERJ R2064 ERJ R2066 ERJ	6GMYJ823 6GMYJ563 6GMYJ563 6GMYJ103 6GMYJ103 6GMYJ562 6GMYJ562 6GMYJ563	S. M. CARB S. M. CARB	0. 1W 0. 1W 0. 1W 0. 1W 0. 1W 0. 1W 0. 1W 0. 1W 0. 1W	5 % 5 % 5 % 5 % 5 % 5 % 5 %	82KΩ 56KΩ 56KΩ. 10KΩ 10KΩ 10KΩ 5K6Ω 1KΩ 56KΩ
R2071 ERJ R2072 ERJ R2073 ERJ R2074 ERJ R2075 ERJ R2080 ERJ R2081 ERJ R2083 ERJ R2084 ERJ	6GMYJ563 6GMYJ103 6GMYJ103 6GMYJ103 6GMYJ562 6GMYGR00 6GMYGR00 6GMYGR00 6GMYGR00 6GMYGR00 6GMYGR00	S. M. CARB S. M. LINK	0. 1W 0. 1W 0. 1W 0. 1W 0. 1W	5% 5% 5% 5% 5% 5%	56ΚΩ 10ΚΩ 10ΚΩ 10ΚΩ 5Κ6Ω 1ΚΩ
	6 GMY J 2 7 2	S. M. CARB	0. 1W	5%	2Κ7Ω



Ref No.	Part No.	Descripti	on		
R2096 R2102 R2103 R2109 R2110 R2112 R2114 R2115 R2116 R2120	ERD25TJ121 ERJ6GMYJ272 ERJ6GMYJ271 ERJ6GMYJ471 ERQ14AJ330 ERJ6GMYJ472 ERJ6GMYJ331 ERJ6GMYJ331 ERJ6GMYJ380 ERJ6GMYJ680 ERD25FYJ201	C M CARD	A 41M	5% 5% 5% 5% 5% 5% 5%	33Ω Δ 4K7Ω 330Ω 3K9Ω
R2126 R2127 R2128 R2129 R2130 R2132 R2133 R2138 R2148 R2149	ERJ6GMYJ182 ERJ6GMYJ273 ERJ6GMYJ392 ERJ6GMYJ561 ERJ6GMYJ561 ERJ16GMYJ271 ERJ6GEYK275 ERJ6GMYJ271 ERJ6GMYJ271	S. M. CARB S. M. CARB S. M. CARB S. M. CARB S. M. CARB METAL S. M. CARB S. M. CARB S. M. LINK S. M. CARB	0.1W 0.1W 0.1W 0.1W 0.1W 0.25W 0.1W	5 % 5 % 5 % 5 % 5 % 5 % 1 0 %	27KΩ 3K9Ω 560Ω 560Ω 33Ω Δ 270Ω 2M7Ω
R2151 R2219 R2220 R2223 R2245 R2246 R2247 R2248 R2249 R2250	ERJ6GMYJ121 ERJ6GMYJ681 ERJ6GMYJ681 ERJ6GMYJ271 ERJ6GMYJ103 ERJ6GMYJ272 ERJ6GMYJ272 ERJ6GMYJ102 ERJ6GMYJ102 ERJ6GMYJ102	S. M. CARB S. M. CARB	0. 1W 0. 1W 0. 1W 0. 1W 0. 1W 0. 1W 0. 1W 0. 1W 0. 1W 0. 1W		
R2251 R2268 R2274 R2275 R2276 R2277 R2301 R2305 R2306 R2307	ERJ6GMYJ104 ERJ6GMYJ103 ERJ6GMYJ103 ERJ6GMYJ103 ERJ6GMYJ473V ERJ6GMYJ103 ERD25TJ103 ERD25TJ103 ERD25TJ103 ERD25TJ103				
R2308 R2310 R2312 R2313 R2314 R2315 R2316 R2317 R2318 R2319	ERD25TJ223 ERD25TJ123 ERD25TJ103 ERD25TJ163 ERD25TJ103 ERD25TJ123 ERD25TJ223 ERD25TJ223 ERD25TJ103 ERD25TJ103 ERD25TJ103	CARBON CARBON	0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W	5% 5% 5% 5% 5% 5% 5%	22KΩ 12KΩ 10KΩ 15KΩ 10KΩ 12KΩ 22KΩ 10KΩ 15KΩ
R2320 R2321 R2324 R2325 R2326 R2330 R2331 R2339 R2340 R2341	ERD 2 5 T J 1 0 4 ERD 2 5 T J 1 0 1 ERD 2 5 T J 1 0 1 ERD 2 5 T J 1 0 2 ERD 2 5 T J 4 7 3 ERD 2 5 T J 1 0 3 ERD 2 5 T J 7 5 0	CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON	0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W	5% 5% 5% 5% 5% 5% 5%	100ΚΩ 100Ω 100Ω 1ΚΩ 1ΚΩ 75Ω 1ΚΩ 47ΚΩ 10ΚΩ 75Ω
R2342 R2344 R2354 R2403 R2405 R2407 R2408 R2409 R2410	ERD25TJ750 ERD25TJ223 ERQ14AJ100 ERD25TJ101 ERD25TJ103 ERD25TJ103 ERD25TJ102 ERD25TJ750 ERD25TJ750	CARBON CARBON METAL CARBON CARBON CARBON CARBON CARBON CARBON CARBON	0. 25W 0. 25W 0. 25W 0. 25W 0. 25W 0. 25W 0. 25W 0. 25W 0. 25W 0. 25W	5% 5% 5% 5% 5% 5% 5%	75Ω 22ΚΩ 10ΩΩ 100Ω 10ΚΩ 10ΚΩ 75Ω 75Ω 75Ω
R 2 4 1 1 R 2 4 1 2 R 2 4 1 3 R 2 4 1 4 R 2 4 1 5 R 2 4 1 6 R 2 4 1 7 R 2 4 1 8 R 2 4 1 9 R 2 4 2 0	ERD 2 5 T J 7 5 0 ERD 2 5 T J 3 9 3 ERD 2 5 T J 2 2 3 ERD 2 5 T J 2 2 3 ERD 2 5 T J 1 0 2 ERD 2 5 T J 1 0 2 ERD 2 5 T J 1 0 2 ERD 2 5 T J 1 0 2	CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON	0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W	5 % % % % % % % % % % % % % % % % % % %	75Ω 39ΚΩ 39ΚΩ 39ΚΩ 22ΚΩ 22ΚΩ 22ΚΩ 1ΚΩ 1ΚΩ

Ref No.	Part No.	Description		
R2421 R2422 R2423 R2424 R2427 R2428 R2429 R2430 R2431 R2447	ERD25TJ471 ERD25TJ103 ERD25TJ332 ERD25TJ101 ERD25TJ101 ERD25TJ103 ERD25TJ103 ERD25TJ103 ERD25TJ103 ERD25TJ103	CARBON 0.25W	5% 5% 5% 5% 5% 5% 5%	470Ω 10ΚΩ 3Κ3Ω 100Ω 100Ω 10ΚΩ 1ΚΩ 10ΚΩ 10ΚΩ
R2448 R2449 R2452 R2453 R2454 R2456 R2457 R2458 R2463 R2464	ERD 25T J 1 0 2 ERD 25T J 2 2 3 ERQ 1 2 H J 4 R 7 ERD 2 5T J 2 2 1 ERD 2 5T J 2 2 1 ERD 2 5T J 3 9 3 ERD 2 5T J 1 0 2 ERD 2 5T J 1 0 2 ERD 2 5T J 4 7 1 ERD 2 5T J 4 7 1	CARBON 0.25W CARBON 0.25W METAL 0.5W CARBON 0.25W	5% 5% 5% 5% 5% 5% 5%	1KΩ 22KΩ 4R7Ω Δ 220Ω 220Ω 39KΩ 1KΩ 1KΩ 470Ω
R2485 R2488 R2482 R2482 R2488 R2488 R2488 R2486 R2486 R2488	ERD25TJ470 ERD25TJ471 ERQ14AJ100 ERD25TJ221 ERD25TJ101 ERD25TJ103 ERD25TJ103 ERD25TJ103 ERD25TJ103 ERD25TJ221 ERD25TJ221	CARBON 0.25W CARBON 0.25W METAL 0.25W CARBON 0.25W	5% 5% 5% 5% 5% 5% 5% 5%	47Ω 470Ω 10Ω Δ 220Ω 100Ω 10ΚΩ 10ΚΩ 10ΚΩ 220Ω 100ΚΩ
R2489 R2490 R2491 R2492 R2493 R2494 R2495 R2496 R2497 R2498	ERD 2 5 T J 1 0 2 ERD 2 5 T J 2 2 1 ERD 2 5 T J 1 0 2 ERD 2 5 T J 1 0 4 ERD 2 5 T J 1 0 4 ERD 2 5 T J 7 5 0 ERD 2 5 T J 2 2 1 ERD 2 5 T J 2 2 1 ERD 2 5 T J 4 7 2 ERD 2 5 T J 4 7 2	CARBON 0.25W	5 % 5 % 5 % 5 % 5 % 5 % 5 %	1KΩ 220Ω 1KΩ 100KΩ 100KΩ 75Ω 220Ω 100Ω 4K7Ω 4K7Ω
R2602 R2603 R2604 R2605 R2606 R2608 R2610 R2612 R2613 R2614	ERD25TJ104 ERD25TJ104 ERD25TJ221 ERD25TJ104 ERD25TJ221 ERD25TJ681 ERD25TJ681 ERD25TJ681 ERD25TJ681 ERD25TJ683 ERD25TJ103 ERD25TJ750	CARBON 0.25W	5 %	100KΩ 100KΩ 220Ω 100KΩ 220Ω 680Ω 680Ω 680Ω 10KΩ 75Ω
R2615 R2617 R2621 R2627 R2628 R2629 R2631 R2632 R2633 R2633	ELESN220KA ELESN220KA ERD25TJ750 ERD25TJ103 ERD25TJ391 ERD25TJ101 ERD25TJ101 ERD25TJ680 ERD25TJ472 ERQ12HJ8R2	COIL COIL CARBON 0.25W METAL 0.5W	5 % 5 % 5 % 5 % 5 % 5 % 5 %	75Ω 10ΚΩ 10ΚΩ 390Ω 100Ω 68Ω 4Κ7Ω 8R2Ω Δ
R2638 R2660 R2662 R2663 R2664 R2665 R2666 R2667 R2873 R2877	ERD 2 5 T J 2 2 2 ERD 2 5 T J 1 0 2 ERD 2 5 T J 1 0 2 ERD 2 5 T J 2 2 3 ERD 2 5 T J 2 2 3 ERD 2 5 T J 1 8 2 ERD 2 5 T J 1 8 2 ERD 2 5 T J 1 0 3 ERG 2 A N J 2 2 0 ERG 2 A N J 2 7 0	CARBON 0.25W METAL 2W METAL 2W	5 % 5 % 5 % 5 % 5 % 5 % 5 % 5 %	2K2N 1KN 1KN 22KN 22KN 1K8N 680KN 10KN 22N 27N
R2878 R2901 R2902 R2903 R2904 R2905 R2906 R2907 R2908 R2909	ERG1ANJ100 ERJ6GMYJ331 ERJ6GMYJ331 ERJ6GMYJ331 ERJ6GMYJ331 ERJ6GMYJ102 ERJ6GMYJ102 ERJ6GMYJ101 ERJ6GMYJ103 ERJ6GMYJ103	METAL' 1W S.M. CARB 0. 1W	5% 5% 5% 5% 5% 5% 5%	100 3300 3300 3300 3300 1K0 1K0 1000 10K0



Ref No.	Part No.	Descript	ion			
R2912 R2913 R2915 R2916 R2917 R2918	ERJ6GMY0R00 ERJ6GMY0R00 ERJ6GMYJ101 ERJ6GMYJ101 ERJ6GMYJ681 ERJ6GMYJ181	S. M. LINK S. M. LINK S. M. CARB S. M. CARB S. M. CARB RESISTOR	0. 1W 0. 1W 0. 1W	5 % 5 % 5 %	100Ω 100Ω 680Ω	
R2919 R2920 R2921 R2932	ERJ6GMYJ393 ERJ6GMYJ224 ERJ6GMYJ242 ERJ6GMYJ102	S. M. CARB S. M. CARB RESISTOR S. M. CARB	0. 1W 0. 1W 0. 1W	5 % 5 %	39ΚΩ 220ΚΩ 1ΚΩ	
R3504 R3526 R3527 R3528 R3529 R3530 R3532 R3533 R3533 R3534 R3535	ERD25TJ822 ERQ14AJ4R7 ERQ14AJ100 ERD25TJ273 EVNDCAA03B13 ERD25TJ331 ERD25TJ182 ERD25TJ182 ERD25TJ182 ERD25TJ182 ERD25TJ182	CARBON METAL METAL CARBON CONTROL CARBON CARBON CARBON CARBON CARBON	0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W	5% 5% 5% 5% 5% 5% 5%	8K2Ω 4R7Ω 10Ω 27KΩ 1KΩ 330Ω 1K8Ω 1K8Ω 1K8Ω 100Ω	
R3536 R3541 R3542 R3549 R3552 R3553 R3556 R3557 R3558 R3558	ERD25TJ221 ERD25TJ101 ERD25TJ101 ERD25TJ1R0 ERD25TJ101 ERD25TJ105 ERD25TJ182 ERD25TJ182 ERD25TJ182 ERD25TJ471	CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON	0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W	5 % 5 % 5 % 5 % 5 % 5 % 5 % 5 % 5 % 5 %	220Ω 100Ω 100Ω 1Ω 100Ω 1MΩ 1K8Ω 1K8Ω 470Ω 1KΩ	
R3560 R3561 R3562 R3563 R3567 R3568 R3582 R3584 R3585 R3586 R3586	ERD25TJ561 ERD25TJ392 ERD25TJ122 ERD25TJ472 ERD25TJ472 ERD25TJ473 ERD25TJ473 ERD25TJ473 ERD25TJ473 ERD25TJ473 ERD25TJ472 ERC12GK825	CARBON	0. 25W 0. 25W	5% 5% 5% 5% 5% 5% 5% 5%	560Ω 3K9Ω 1K2Ω 75KΩ 4K7Ω 8K2Ω 10KΩ 47KΩ 47KΩ 4K7Ω 8M2Ω	
SWIT	CHES					
\$251 \$301 \$801 \$1207 \$1208 \$1209 \$1213 \$1215 \$1218 \$1220	ESD2760 EVQR1AL13 ESB99267S EVQQSC13K EVQQSC11G EVQQSC11G EVQQSC11G EVQQSC11G EVQQSC13K EVQQSC13K	SWITCH SWITCH SWITCH SWITCH SWITCH SWITCH SWITCH SWITCH SWITCH SWITCH	Δ			
S1222 S1223 S1227 S1228 S1231 S1232 S1233 S1234 S1235	EVQQSC13K EVQQSC11G ESB64605 EVQQSC11G EVQQSC13K EVQQSC13K EVQQSC13K EVQQSC13K	SWITCH SWITCH SWITCH SWITCH SWITCH SWITCH SWITCH SWITCH SWITCH	Δ			

Ref No.	Part No.	Description	
TRAN	SFORMER		
T 5 3 1	ETH19Y53AY	TRANSFORMER	
T 5 5 1	TLF15542F ETS49K424A	TRANSFORMER	Δ
T801 T1201	E1549K424A ETP35KE65E	TRANSFORMER TRANSFORMER	Δ
T2001	TLS158X54Q	COIL	_
FILTE	RS		
	.,,,,		
X101	F1045A	FILTER	
X103	EFCS6R0MW5	FILTER	
X106 X171	TAFCSB503F6 TSS120M2	FILTER CRYSTAL	
X601	TSS2003-M	CRYSTAL	
X648	EFCA4434BF	FILTER	
X1201	TSS2077-M	CRYSTAL	
X2001	TSS2059-M	CRYSTAL	
X2002	TSS2130-N	CRYSTAL	
X2101	EFCH33MVK1N	FILTER	
X2102	EFCS6ROMS5	FILTER	
X3501 X3503	520-30003 TSS970D	CRYSTAL IVT CRYSTAL	
A3503	1223100	CRYSIAL	